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(FILE 'HOME' ENTERED AT 15:42:43 ON 31 MAR 2005)

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FILE 'MEDLINE, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH, HCAPLUS, NTIS,
     LIFESCI' ENTERED AT 15:43:05 ON 31 MAR 2005
L1
        1300861 S KINASE?
L2
         484604 S HUMAN AND L1
L3
        6996588 S CLON? OR EXPRESS? OR RECOMBINANT
L4
         242038 S L3 AND L2
L5
         114177 S PROTO(W) ONCOGENE?
L6
          15246 S L4 AND L5
L7
         576873 S TYROSINE
L8
          8402 S L6 AND L7
L9
            372 S (UTERUS OR LEKEMIA OR ADENOCARCINOMA OR HIPPOCAMPUS) AND L8
          21638 S HUMAN (3W) L1
L10
L11
              4 S L9 AND L10
L12
              4 DUP REM L11 (0 DUPLICATES REMOVED)
L13
            234 S L10 AND L5
L14
            129 S L13 AND L7
L15
            104 DUP REM L14 (25 DUPLICATES REMOVED)
                E GAN W/AU
L16
             90 S E3
                E DIFRANCESCO V/AU
L17
            117 S E3-E4
                E BEASLEY E M/AU
L18
            324 S E3
            491 S L16 OR L17, OR L18
L19
L20
             0 S L15 AND L19
L21
             71 S L4 AND L19
L22
             70 DUP REM L21 (1 DUPLICATE REMOVED)
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PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

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NEWS 8 MAR 03 REGISTRY/ZREGISTRY - Sequence annotations enhanced
NEWS 9 MAR 03 MEDLINE file segment of TOXCENTER reloaded
NEWS 10 MAR 22 KOREAPAT now updated monthly; patent information en KOREAPAT now updated monthly; patent information enhanced NEWS 11 MAR 22 Original IDE display format returns to REGISTRY/ZREGISTRY NEWS 12 MAR 22 PATDPASPC - New patent database available

NEWS 13 MAR 22 REGISTRY/ZREGISTRY enhanced with experimental property tags

NEWS EXPRESS JANUARY 10 CURRENT WINDOWS VERSION IS V7.01a, CURRENT MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP), AND CURRENT DISCOVER FILE IS DATED 10 JANUARY 2005

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FILE 'HOME' ENTERED AT 15:42:43 ON 31 MAR 2005

=> file medline embase biosis biotechds scisearch hcaplus ntis lifesci
COST IN U.S. DOLLARS
SINCE FILE TOTAL
ENTRY SESSION
FULL ESTIMATED COST
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0.21

FILE 'MEDLINE' ENTERED AT 15:43:05 ON 31 MAR 2005

FILE 'EMBASE' ENTERED AT 15:43:05 ON 31 MAR 2005

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=> s human (3w) 11

L10

6 FILES SEARCHED...

21638 HUMAN (3W) L1

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=> s 19 and 110
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L11 4 L9 AND L10

=> dup rem 111

PROCESSING COMPLETED FOR L11

L12 4 DUP REM L11 (0 DUPLICATES REMOVED)

=> d 1-4 ibib ab

L12 ANSWER 1 OF 4 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2003:33500 HCAPLUS

DOCUMENT NUMBER:

138:301517

TITLE:

Altered expression of the RON receptor

tyrosine kinase in primary

human colorectal adenocarcinomas:

generation of different splicing RON variants and

their oncogenic potential

AUTHOR (S):

Zhou, Yong-Qing; He, Chao; Chen, Yi-Qing; Wang, Dong;

Wang, Ming-Hai

CORPORATE SOURCE:

Division of Neurosurgery, The First Affiliated Hospital, Zhejiang University School of Medicine,

Hangzhou, Peop. Rep. China

SOURCE:

Oncogene (2003), 22(2), 186-197 CODEN: ONCNES; ISSN: 0950-9232

PUBLISHER:

Nature Publishing Group

DOCUMENT TYPE:

Journal English

LANGUAGE:

The RON receptor tyrosine kinase is a member of the MET proto-oncogene family that has been implicated in regulating motile-invasive phenotypes in certain types of epithelial cancers. The purpose of this study was to determine if RON expression is altered in primary human colorectal adenocarcinomas.

Results from immunohistochem. staining showed that RON is highly expressed in the majority of colorectal adenocarcinomas (29/49 cases). Accumulated RON is also constitutively active with autophosphorylation in tyrosine residues. Moreover, three splicing variants of RON, namely RONA165, RONA160, and

splicing variants of RON, namely RONA165, RONA160, and RONA155 were detected and cloned from two primary colon cancer samples. These RON variants were generated by deletions in different regions in extracellular domains of the RON β chain. Functional studies showed that expression of RONA160 or RONA155 in Martin-Darby canine kidney cells resulted in increased cell dissociation (scatter-like activity). RON variants, RONA160 and RONA155, also exerted the ability to induce multiple focus formation and sustain anchorage-independent growth of transfected NIH3T3 cells. Moreover, NIH3T3 cells expressing RONA160 or RONA155

formed tumors in athymic nude mice and colonized in the lungs. These data suggest that RON expression is altered in certain primary colon

cancers. Abnormal accumulation of RON variants may play a role in the progression of certain colorectal cancers in vivo.

REFERENCE COUNT:

31 THERE ARE 31 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L12 ANSWER 2 OF 4 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2002:66832 HCAPLUS

DOCUMENT NUMBER:

136:113834

TITLE:

Protein, gene and cDNA sequences of human

protein kinase sequence homolog

INVENTOR (S):

Gan, Weiniu; Ye, Jane; Di Francesco, Valentina;

Beasley, Ellen M.

PATENT ASSIGNEE(S):

PE Corporation (NY), USA

SOURCE:

U.S., 50 pp. CODEN: USXXAM DOCUMENT TYPE:

Patent English

LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

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APPLICATION NO.
    PATENT NO.
                       KIND DATE
                                                                  DATE
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US 2001-3295
                        B1
    US 6340584
                               20020122
                                          US 2001-817180
                                                                  20010327
                       A1
    US 2002168741
                               20021114
                                                                  20011206
    US 6686187
                        B2
                               20040203
                        AA
                               20021003 CA 2002-2441661
    CA 2441661
                                                                  20020327
                        A2
    WO 2002077191
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                                          WO 2002-US9325
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    WO 2002077191
                        A3
                               20040311
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            CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
            GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
            LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH,
            PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ,
            UA, UG, UZ, VN, YU, ZA, ZM, ZW
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            KG, KZ, MD, RU, TJ, TM, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB,
            GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA,
            GN, GQ, GW, ML, MR, NE, SN, TD, TG
    EP 1421186
                         A2
                               20040526 EP 2002-728575
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    US 2004063130
                        A1
                               20040401
                                           US 2003-660763
                                                                  20030912
PRIORITY APPLN. INFO.:
                                           US 2001-817180
                                                            A3 20010327
                                                            A 20011206
W 20020327
                                           US 2001-3295
                                           WO 2002-US9325
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AB The invention provides protein and cDNA and genomic sequences for a novel human protein, which shares sequence homol. to a known protein kinase, and is related to the proto-oncogene tyrosine kinase subfamily. The gene is expressed in placenta, lung tumors, kidney tumors, pregnant uterus, leukemia, stomach adenocarcinoma, and hippocampus. Ten novel single nucleotide polymorphism sites (beyond the ORF or in intron regions) were identified. Thus, the present invention specifically provides isolated peptide and nucleic acid mols., methods of identifying orthologs and paralogs of the protein kinase peptides, methods of identifying modulators of the protein kinase peptides, and methods of diagnosis and treatment of

diseases associated with the protein kinase. 1

REFERENCE COUNT: THERE ARE 1 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L12 ANSWER 3 OF 4 MEDLINE on STN ACCESSION NUMBER: 95022650 MEDLINE DOCUMENT NUMBER: PubMed ID: 7936664

TITLE: Characterization of mouse non-receptor tyrosine

kinase gene, HYL.

AUTHOR: Hamaguchi I; Iwama A; Yamaguchi N; Sakano S; Matsuda Y;

Suda T

CORPORATE SOURCE: Department of Cell Differentiation, Kumamoto University

School of Medicine, Japan.

SOURCE: Oncogene, (1994 Nov) 9 (11) 3371-4.

Journal code: 8711562. ISSN: 0950-9232.

PUB. COUNTRY: ENGLAND: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199411

ENTRY DATE: Entered STN: 19941222 Last Updated on STN: 19941222 Entered Medline: 19941110

AB We previously reported a novel human non-receptor tyrosine kinase gene, HYL (hematopoietic consensus tyrosine-lacking kinase) (Sakano et al., 1994), which consists of each of the SH2 (src homology 2), SH3 and tyrosine kinase catalytic domains. HYL has unique structural features shared with CSK (C-terminal Src kinase). Recently it has also been reported that matk (Bennett et al., 1994) and Ctk (Klages et al., 1994) are isolated as novel kinases with structural similarity to CSK. Comparisons of cDNA sequence indicate the HYL, matk and Ctk are the same gene. We further characterized the mouse HYL genomic structure and HYL mRNA expression in mouse brain. The mouse HYL gene is distributed over 5.8 kb and is composed of 12 exons. The exon-intron organization is almost identical with that of human CSK. mouse HYL gene was assigned to the R-positive C1 band of chromosome 10 by fluorescent in situ hybridization. RNA in situ hybridization demonstrated the broad distribution of HYL mRNA expression in various neuronal cells. Especially, strong signals were detected in Purkinje cells, pyramidal cells in the hippocampus, granule cells in the dentate gyrus, and mitral cells in the olfactory bulb, indicating that mRNA expression of HYL in brain is very similar to that of SRC-family kinases. These findings establish close relationship between the HYL and CSK genes and also suggest that HYL may play an important role in signal transduction through SRC-family kinases in the central nervous system.

L12 ANSWER 4 OF 4 EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS RESERVED.

on STN

ACCESSION NUMBER: 92002751 EMBASE

DOCUMENT NUMBER:

1992002751

TITLE:

Characterization of Ws mutant allele of rats: A 12-base

deletion in tyrosine kinase domain of

c-kit gene.

AUTHOR:

Tsujimura T.; Hirota S.; Nomura S.; Niwa Y.; Yamazaki M.;

Tono T.; Morii E.; Kim H.-M.; Kondo K.; Nishimune Y.;

Kitamura Y.

CORPORATE SOURCE:

Department of Pathology, Osaka University Med. School,

Yamada-oka 2-2, Suita, Osaka, 565, Japan

SOURCE:

Blood, (1991) 78/8 (1942-1946). ISSN: 0006-4971 CODEN: BLOOAW

COUNTRY: DOCUMENT TYPE: United States

Journal; Article

025 Hematology

FILE SEGMENT: LANGUAGE:

LANGUAGE: English SUMMARY LANGUAGE: English

Homozygous mutant rats at the newly found white spotting (Ws) locus were anemic and deficient in mast cells and melanocytes. Because the phenotype of Ws/Ws rats resembled the phenotype of mice possessing a double-gene dose of mutant alleles at the W locus and because the c-kit gene was mapped at the W locus of mice, we characterized the c-kit gene of Ws/Ws rats. The authentic sequence of the rat c-kit cDNA was determined by using a cDNA library prepared from the hippocampus of Sprague-Dawley rats. The c-kit cDNA of Ws/Ws and normal (+/+) control rats was obtained by reverse transcriptase modification of the polymerase chain reaction. When compared with the authentic sequence, a deletion of 12 bases was found in the c-kit cDNA of Ws/Ws rats. This change was shown to be a result of the deletion of the genomic DNA. Four amino acids encoded by the deleted 12 bases (ie, Val-Lys-Gly-Asn) were located at two amino acids downstream from the tyrosine autophosphorylation site in the c-kit kinase and were conserved not only in mouse and human c-kit kinases but also in mouse and human c-fms kinases (ie, receptors of colony-stimulating factor-1).

Taken together, the Ws/Ws rat is the first characterized mutant of the c-kit gene in an animal species other than the mouse.

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FILE 'MEDLINE, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH, HCAPLUS, NTIS, LIFESCI' ENTERED AT 15:43:05 ON 31 MAR 2005

L1 1300861 S KINASE?

L2 484604 S HUMAN AND L1

L3 6996588 S CLON? OR EXPRESS? OR RECOMBINANT

L4 242038 S L3 AND L2

L5 114177 S PROTO (W) ONCOGENE?

L6 15246 S L4 AND L5 L7 576873 S TYROSINE L8 8402 S L6 AND L7

L9 372 S (UTERUS OR LEKEMIA OR ADENOCARCINOMA OR HIPPOCAMPUS) AND L8

L10 21638 S HUMAN (3W) L1 L11 4 S L9 AND L10

L12 4 DUP REM L11 (0 DUPLICATES REMOVED)

=> s 110 and 15

L13 234 L10 AND L5

=> s 113 and 17

L14 129 L13 AND L7

=> dup rem 114

PROCESSING COMPLETED FOR L14

L15 104 DUP REM L14 (25 DUPLICATES REMOVED)

=> d 1-104 ibib

L15 ANSWER 1 OF 104 MEDLINE ON STN ACCESSION NUMBER: 2004516039 MEDLINE DOCUMENT NUMBER: PubMed ID: 15485904

TITLE: The human C-Fes tyrosine kinase

binds tubulin and microtubules through separate domains and

promotes microtubule assembly.

AUTHOR: Laurent Charles E; Delfino Frank J; Cheng Haiyun Y;

Smithgall Thomas E

CORPORATE SOURCE: Department of Molecular Genetics and Biochemistry,

University of Pittsburgh School of Medicine, E1240 Biomedical Science Tower, Pittsburgh, PA 15261, USA.

CONTRACT NUMBER: CA58667 (NCI)

SOURCE: Molecular and cellular biology, (2004 Nov) 24 (21) 9351-8.

Journal code: 8109087. ISSN: 0270-7306.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200412

ENTRY DATE: Entered STN: 20041017

Last Updated on STN: 20041219 Entered Medline: 20041203

L15 ANSWER 2 OF 104 MEDLINE on STN

ACCESSION NUMBER: 2004608390 MEDLINE DOCUMENT NUMBER: PubMed ID: 15583854

TIMED

TITLE: Kit as a human oncogenic tyrosine

kinase.

AUTHOR: Kitamura Y; Hirotab S

CORPORATE SOURCE: Shionogi Pharmaceutical Company, 3-1-1 Futaba-cho,

Toyonaka, Osaka 561-0825, Japan...

yukihiko.kitamura@shionogi.co.jp

SOURCE: Cellular and molecular life sciences : CMLS, (2004 Dec) 61

(23) 2924-31. Ref: 78

Journal code: 9705402. ISSN: 1420-682X.

PUB. COUNTRY: Switzerland

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

General Review; (REVIEW)

(REVIEW, TUTORIAL)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200501

ENTRY DATE: Entered STN: 20041208

> Last Updated on STN: 20050112 Entered Medline: 20050111

L15 ANSWER 3 OF 104 MEDLINE on STN 2004206398 ACCESSION NUMBER: MEDLINE

DOCUMENT NUMBER: PubMed ID: 15104145

TITLE: Expression of GST-fused kinase domain of human

Csk homologous kinase from Pichia pastoris

facilitates easy purification.

AUTHOR: Murthy T V S

CORPORATE SOURCE: Division of Experimental Medicine, Harvard Institutes of

Medicine, 4-Blackfan Circle, Boston, MA 02115, USA...

tmurthy@hms.harvard.edu

SOURCE: Biotechnology letters, (2004 Mar) 26 (5) 443-9. Journal code: 8008051. ISSN: 0141-5492.

PUB. COUNTRY: Netherlands

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200411

ENTRY DATE: Entered STN: 20040424

> Last Updated on STN: 20041110 Entered Medline: 20041109

L15 ANSWER 4 OF 104 MEDLINE on STN DUPLICATE 1

ACCESSION NUMBER: 2004070256 MEDLINE DOCUMENT NUMBER: PubMed ID: 14871539

TITLE: Characterization of a single-chain intrabody directed

against the human receptor tyrosine

kinase Ron.

Secco Paola; Ferretti Massimo; Gioia Daniela; Cesaro AUTHOR:

Patrizia; Bozzo Chiarella; Marks James D; Santoro Claudio

CORPORATE SOURCE: Department of Medical Sciences and Interdisciplinary

> Research Center of Autoimmune Diseases (IRCAD), University of Eastern Piedmont A. Avogadro, via Solaroli 17, 28100

Novara, Italy.

Journal of immunological methods, (2004 Feb 1) 285 (1) SOURCE:

99-109.

Journal code: 1305440. ISSN: 0022-1759.

PUB. COUNTRY: Netherlands

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200403

ENTRY DATE: Entered STN: 20040212

> Last Updated on STN: 20040330 Entered Medline: 20040329

L15 ANSWER 5 OF 104 HCAPLUS COPYRIGHT 2005 ACS on STN

2003:304601 HCAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER:

138:400340

TITLE:

Fes Tyrosine Kinase Promotes Survival and Terminal Granulocyte Differentiation of

Factor-dependent Myeloid Progenitors (32D) and

Activates Lineage-specific Transcription Factors Kim, Jynho; Ogata, Yoshiyasu; Feldman, Ricardo A.

CORPORATE SOURCE:

Department of Microbiology and Immunology, University

of Maryland School of Medicine, Baltimore, MD, 21201,

Journal of Biological Chemistry (2003), 278(17), SOURCE:

14978-14984

CODEN: JBCHA3; ISSN: 0021-9258

PUBLISHER:

AUTHOR (S):

American Society for Biochemistry and Molecular

Biology

DOCUMENT TYPE:

Journal English

LANGUAGE: REFERENCE COUNT:

48 THERE ARE 48 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

MEDLINE on STN L15 ANSWER 6 OF 104 2003472539 ACCESSION NUMBER:

DOCUMENT NUMBER:

MEDLINE PubMed ID: 14534529

TITLE:

Human weel kinase is directly

transactivated by and increased in association with

c-Fos/AP-1: rheumatoid synovial cells overexpressing these

genes go into aberrant mitosis.

AUTHOR:

Kawasaki Hiroki; Komai Koichiro; Nakamura Mikiko; Yamamoto

Eri; Ouyang Zhufeng; Nakashima Toshie; Morisawa Tae; Hashiramoto Akira; Shiozawa Kazuko; Ishikawa Hitoshi;

Kurosaka Masahiro; Shiozawa Shunichi

CORPORATE SOURCE:

Department of Rheumatology, Kobe University FHS School of

Medicine, Kobe 654-0142, Japan.

SOURCE:

Oncogene, (2003 Oct 9) 22 (44) 6839-44. Journal code: 8711562. ISSN: 0950-9232.

PUB. COUNTRY:

England: United Kingdom

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT: OTHER SOURCE:

Priority Journals GENBANK-AB019581

ENTRY MONTH:

200311

ENTRY DATE:

Entered STN: 20031010

Last Updated on STN: 20031219 Entered Medline: 20031119

L15 ANSWER 7 OF 104 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2003:669430 HCAPLUS

DOCUMENT NUMBER:

139:290069

TITLE:

C-Src tyrosine kinase activity is associated

with tumor colonization in bone and lung in an animal

model of human breast cancer metastasis

AUTHOR (S):

Myoui, Akira; Nishimura, Riko; Williams, Paul J.; Hiraga, Toru; Tamura, Daisuke; Michigami, Toshimi;

Mundy, Gregory R.; Yoneda, Toshiyuki

CORPORATE SOURCE:

Department of Orthopaedics, Graduate School of

Medicine, Osaka University, Suita, Osaka, 565-0871,

Japan

Cancer Research (2003), 63(16), 5028-5033 SOURCE:

CODEN: CNREA8; ISSN: 0008-5472

PUBLISHER:

American Association for Cancer Research

DOCUMENT TYPE:

Journal

LANGUAGE:

English

REFERENCE COUNT: 50 THERE ARE 50 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L15 ANSWER 8 OF 104 HCAPLUS COPYRIGHT 2005 ACS on STN

2003:33500 HCAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER:

138:301517

TITLE:

Altered expression of the RON receptor

tyrosine kinase in primary human colorectal

adenocarcinomas: generation of different splicing RON variants and their oncogenic potential

AUTHOR (S):

Zhou, Yong-Qing; He, Chao; Chen, Yi-Qing; Wang, Dong;

Wang, Ming-Hai

CORPORATE SOURCE:

Division of Neurosurgery, The First Affiliated Hospital, Zhejiang University School of Medicine,

Hangzhou, Peop. Rep. China

SOURCE:

Oncogene (2003), 22(2), 186-197 CODEN: ONCNES; ISSN: 0950-9232

PUBLISHER:

Nature Publishing Group

DOCUMENT TYPE:

Journal

LANGUAGE:

English

REFERENCE COUNT:

THERE ARE 31 CITED REFERENCES AVAILABLE FOR THIS 31 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

WO 2002-US9325 W 20020327

L15 ANSWER 9 OF 104 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2002:66832 HCAPLUS

DOCUMENT NUMBER:

136:113834

TITLE:

Protein, gene and cDNA sequences of human

protein kinase sequence homolog

INVENTOR (S):

Gan, Weiniu; Ye, Jane; Di Francesco, Valentina;

Beasley, Ellen M.

PATENT ASSIGNEE(S):

PE Corporation (NY), USA

SOURCE:

U.S., 50 pp. CODEN: USXXAM

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

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REFERENCE COUNT: 1 THERE ARE 1 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L15 ANSWER 10 OF 104 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2002:588694 HCAPLUS

DOCUMENT NUMBER:

137:336242

TITLE:

RET receptor tyrosine kinase isoforms in

kidney function and disease

AUTHOR (S):

Lee, Davy Chun Wai; Chan, Kwok Wah; Chan, Siu Yuen

CORPORATE SOURCE: Department of Paediatrics and Centre of Human

Development and Birth Defects, The University of Hong Kong, Queen Mary Hospital, Hong Kong SAR, Peop. Rep.

China

SOURCE:

Oncogene (2002), 21(36), 5582-5592 CODEN: ONCNES; ISSN: 0950-9232

PUBLISHER:

Nature Publishing Group

DOCUMENT TYPE:

Journal

LANGUAGE:

English
36 THERE ARE 36 CI

REFERENCE COUNT:

THERE ARE 36 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L15 ANSWER 11 OF 104 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2002:678684 HCAPLUS

DOCUMENT NUMBER:

138:265237

TITLE:

The c-kit tyrosine kinase inhibitor STI571

for colorectal cancer therapy

AUTHOR(S):

Attoub, Samir; Rivat, Christine; Rodrigues, Sylvie; Van Bocxlaer, Saskia; Bedin, Monique; Bruyneel, Erik;

Louvet, Christophe; Kornprobst, Michel; Andre,

Thierry; Mareel, Marc; Mester, Jan; Gespach, Christian

CORPORATE SOURCE:

INSERM U482, Signal Transduction and Cellular

Functions in Diabetes and Digestive Cancers, Hopital

Saint-Antoine, Paris, 75571, Fr.

SOURCE:

Cancer Research (2002), 62(17), 4879-4883

CODEN: CNREA8; ISSN: 0008-5472

PUBLISHER:

American Association for Cancer Research

DOCUMENT TYPE:

Journal

LANGUAGE:

English

REFERENCE COUNT:

THERE ARE 46 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L15 ANSWER 12 OF 104 MEDLINE on STN ACCESSION NUMBER: 2002696426 MEDLINE DOCUMENT NUMBER: PubMed ID: 12456871

TITLE:

Prediction of the structure of human Janus

kinase 2 (JAK2) comprising JAK homology domains 1

through 7.

AUTHOR:

Giordanetto Fabrizio; Kroemer Romano T

CORPORATE SOURCE:

Department of Chemistry, Queen Mary and Westfield

College, University of London, Mile End Road, London El 4NS,

ПK

SOURCE:

Protein engineering, (2002 Sep) 15 (9) 727-37.

Journal code: 8801484. ISSN: 0269-2139.

PUB. COUNTRY:

England: United Kingdom

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

200306

ENTRY DATE:

Entered STN: 20021217

Last Updated on STN: 20030614 Entered Medline: 20030613

L15 ANSWER 13 OF 104 MEDLINE on STN

ACCESSION NUMBER: 2002344085 MEDLINE DOCUMENT NUMBER: PubMed ID: 12086862

TITLE: Dissection of angiogenic signaling in zebrafish using a

chemical genetic approach.

AUTHOR: Chan Joanne; Bayliss Peter E; Wood Jeanette M; Roberts

Thomas M

CORPORATE SOURCE: Department of Cancer Biology, Dana-Farber Cancer Institute

and the Department of Pathology, Harvard Medical School, Boston, Massachusetts, USA.. jochan@mbcrr.harvard.edu

CONTRACT NUMBER: CA30002 (NCI)

CA89021 (NCI) HD24926 (NICHD)

SOURCE: Cancer cell, (2002 Apr) 1 (3) 257-67.

Journal code: 101130617. ISSN: 1535-6108.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

OTHER SOURCE: GENBANK-AY056465; GENBANK-AY056466

ENTRY MONTH: 200208

ENTRY DATE: Entered STN: 20020628

Last Updated on STN: 20020802 Entered Medline: 20020801

L15 ANSWER 14 OF 104 MEDLINE on STN ACCESSION NUMBER: 2002433781 MEDLINE DOCUMENT NUMBER: PubMed ID: 12190111

TITLE: Activation of Raf-1/MEK-1/2/p42/44 (MAPK) cascade alone is

sufficient to uncouple LDL receptor expression from cell

growth.

AUTHOR: Kapoor Gurpreet S; Atkins Brett A; Mehta Kamal D

CORPORATE SOURCE: Department of Molecular and Cellular Biochemistry, The Ohio

State University College of Medicine, Columbus 43210, USA.

CONTRACT NUMBER: R01 HL-65540-01A1 (NHLBI)

SOURCE: Molecular and cellular biochemistry, (2002 Jul) 236 (1-2)

13-22.

Journal code: 0364456. ISSN: 0300-8177.

PUB. COUNTRY: Netherlands

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200304

ENTRY DATE: Entered STN: 20020823

Last Updated on STN: 20030416 Entered Medline: 20030410

L15 ANSWER 15 OF 104 MEDLINE ON STN ACCESSION NUMBER: 2001671100 - MEDLINE DOCUMENT NUMBER: PubMed ID: 11716489

TITLE: Isoform-dependent interaction of BRDG1 with Tec kinase.

AUTHOR: Yokohari K; Yamashita Y; Okada S; Ohya K; Oda S; Hatano M;

Mano H; Hirasawa H; Tokuhisa T

CORPORATE SOURCE: Department of Developmental Genetics, Chiba University

Graduate School of Medicine, Inohana 1-8-1, Chuo-ku, Chiba

260-8670, Japan.

SOURCE: Biochemical and biophysical research communications, (2001

Nov 30) 289 (2) 414-20.

Journal code: 0372516. ISSN: 0006-291X.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200201

ENTRY DATE: Entered STN: 20011122

Last Updated on STN: 20020128 Entered Medline: 20020124

L15 ANSWER 16 OF 104 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on

STN

ACCESSION NUMBER: 2001:539486 BIOSIS DOCUMENT NUMBER: PREV200100539486

TITLE: Detection of genes regulated by the proto-

oncogene RET using microarray analysis.

AUTHOR(S): Myers, S. M. [Reprint author]; Hui, G. C. [Reprint author];

Feilotter, H. E. [Reprint author]; Mulligan, L. M. [Reprint

author]

CORPORATE SOURCE: Dept Pathology, Queen's Univ, Kingston, ON, Canada

SOURCE:

American Journal of Human Genetics, (October, 2001) Vol.

69, No. 4 Supplement, pp. 342. print.

Meeting Info.: 51st Annual Meeting of the American Society of Human Genetics. San Diego, California, USA. October

12-16, 2001.

CODEN: AJHGAG. ISSN: 0002-9297.

DOCUMENT TYPE: Conference; (Meeting)

Conference; Abstract; (Meeting Abstract)

Conference; (Meeting Poster)

LANGUAGE: English

ENTRY DATE: Entered STN: 21 Nov 2001

Last Updated on STN: 25 Feb 2002

L15 ANSWER 17 OF 104 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2002:262602 HCAPLUS

DOCUMENT NUMBER: 137:183080

TITLE: The new development of class I tyrosine

kinase superfamily in human cancer

AUTHOR(S): Tang, Careen K.

CORPORATE SOURCE: Principal Investigator of Lombardi Cancer Center,

Georgetown University Medical Center, Washington, DC,

20007, USA

SOURCE: Recent Research Developments in Cancer (2001), 3(Pt.

1), 267-273 CODEN: RRDCCP

PUBLISHER: Transworld Research Network DOCUMENT TYPE: Journal; General Review

LANGUAGE: English

REFERENCE COUNT: 44 THERE ARE 44 CITED REFERENCES AVAILABLE FOR THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L15 ANSWER 18 OF 104 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on

STN

ACCESSION NUMBER: 2001:196581 BIOSIS DOCUMENT NUMBER: PREV200100196581

TITLE: Mutation analysis of NTRK2 and NTRK3, encoding 2

tyrosine kinase receptors, in sporadic human
medullary thyroid carcinoma reveals novel sequence

variants.

AUTHOR(S): Gimm, Oliver; Dziema, Heather; Brown, Jessica; de la

Puente, Aranzazu; Hoang-Vu, Cuong; Dralle, Henning; Plass,

Christoph; Eng, Charis [Reprint author]

CORPORATE SOURCE: Human Cancer Genetics Program, Ohio State University, 420.

W. 12th Avenue, Room 690C MRF, Columbus, OH, 43210, USA

eng-1@medctr.osu.edu

SOURCE: International Journal of Cancer, (1 April, 2001) Vol. 92,

No. 1, pp. 70-74. print.

CODEN: IJCNAW. ISSN: 0020-7136.

DOCUMENT TYPE: Article

LANGUAGE:

English

ENTRY DATE:

Entered STN: 20 Apr 2001

Last Updated on STN: 18 Feb 2002

L15 ANSWER 19 OF 104 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2001:563480 HCAPLUS

DOCUMENT NUMBER:

CORPORATE SOURCE:

136:148660

TITLE:

Reduced C-terminal Src kinase activity is correlated

inversely with pp60c-src activity in colorectal

carcinoma

AUTHOR (S):

Cam, William Rengifo; Masaki, Tsutomu; Shiratori, Yasushi; Kato, Naoya; Ikenoue, Tsuneo; Okamoto,

Makoto; Igarashi, Koichi; Sano, Takaaki; Omata, Masao Department of Gastroenterology, University of Tokyo,

Tokyo, Japan

SOURCE:

Cancer (New York, NY, United States) (2001), 92(1),

61-70

CODEN: CANCAR; ISSN: 0008-543X

PUBLISHER:

John Wiley & Sons, Inc.

DOCUMENT TYPE:

Journal

LANGUAGE:

English

REFERENCE COUNT:

37 THERE ARE 37 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L15 ANSWER 20 OF 104 MEDLINE ON STN ACCESSION NUMBER: 2001382555 MEDLINE DOCUMENT NUMBER: PubMed ID: 11287676

TITLE:

Prediction of the structure of human Janus

kinase 2 (JAK2) comprising the two carboxy-terminal

domains reveals a mechanism for autoregulation. Lindauer K; Loerting T; Liedl K R; Kroemer R T

CORPORATE SOURCE:

Department of Chemistry, Queen Mary and Westfield College, University of London, Mile End Road, London E1 4NS, UK.

SOURCE: Protein engineering, (2001 Jan) 14 (1) 27-37.

Journal code: 8801484. ISSN: 0269-2139.

PUB. COUNTRY:

England: United Kingdom

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

AUTHOR:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

200107

ENTRY DATE:

SOURCE:

Entered STN: 20010709

Last Updated on STN: 20010709 Entered Medline: 20010705

L15 ANSWER 21 OF 104 MEDLINE on STN ACCESSION NUMBER: 2000309786 MEDLINE DOCUMENT NUMBER: PubMed ID: 10849443

DOCUMENT NUMBER: PubMed ID: 10849443
TITLE: Transcription factors

Transcription factors etsl, NF-kappa B, and Spl are major

determinants of the promoter activity of the human

protein kinase CK2alpha gene.

AUTHOR: Krehan A; Ansuini H; Bocher O; Grein S; Wirkner U; Pyerin W

CORPORATE SOURCE: Biochemische Zellphysiologie (B0200), Deutsches

Krebsforschungszentrum, 69120 Heidelberg, Germany.

Journal of biological chemistry, (2000 Jun 16) 275 (24)

18327-36.

Journal code: 2985121R. ISSN: 0021-9258.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200007

ENTRY DATE: Entered STN: 20000728

Last Updated on STN: 20020420

Entered Medline: 20000720

L15 ANSWER 22 OF 104 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on

STN

ACCESSION NUMBER: 2001:91900 BIOSIS DOCUMENT NUMBER: PREV200100091900

TITLE PREVZUOTUUUSISUU

TITLE: Further studies on the analysis of the genes related to the

receptor tyrosine kinase in patients with

Hirschsprung disease.

AUTHOR(S): Sakai, T. [Reprint author]; Nirasawa, Y. [Reprint author];

Nomura, Y. [Reprint author]; Yoshinaga, E. [Reprint

author]; Kuroki, Y. [Reprint author]; Tajima, A. [Reprint author]; Anzai, T. [Reprint author]; Wakizaka, A. [Reprint

author]

CORPORATE SOURCE:

6-20-2, Shinkawa, Mitaka, Tokyo, Japan

SOURCE:

Biochemical Society Transactions, (October, 2000) Vol. 28,

No. 5, pp. A302. print.

Meeting Info.: 18th International Congress of Biochemistry and Molecular Biology. Birmingham, UK. July 16-20, 2000. International Union of Biochemistry and Molecular Biology; Federation of European Biochemical Societies; Biochemical

Society.

CODEN: BCSTB5. ISSN: 0300-5127.

DOCUMENT TYPE:

Conference; (Meeting)

Conference; Abstract; (Meeting Abstract)

Conference; (Meeting Poster)

LANGUAGE:

English

ENTRY DATE: Entered STN: 21 Feb 2001

Last Updated on STN: 12 Feb 2002

L15 ANSWER 23 OF 104 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on

STN

ACCESSION NUMBER:

2000:165746 BIOSIS

DOCUMENT NUMBER:

PREV200000165746

TITLE:

Japanese patients with sporadic Hirschsprung: Mutation

analysis of the receptor tyrosine kinase proto-oncogene, endothelin-B receptor,

endothelin-3, glial cell line-derived neurotrophic factor and neurturin genes: A comparison with similar studies.

AUTHOR(S):

Sakai, T. [Reprint author]; Nirasawa, Y.; Itoh, Y.;

Wakizaka, A.

CORPORATE SOURCE:

Department of Biochemistry and Molecular Biology, Kyorin University School of Medicine, Shinkawa 6-20-2, Mitaka,

Tokyo, 181-8611, Japan

SOURCE:

European Journal of Pediatrics, (March, 2000) Vol. 159, No.

3, pp. 160-167. print.

CODEN: EJPEDT. ISSN: 0340-6199.

DOCUMENT TYPE:

Article English

LANGUAGE: ENTRY DATE:

Entered STN: 3 May 2000

Last Updated on STN: 4 Jan 2002

L15 ANSWER 24 OF 104 ACCESSION NUMBER: 20

MEDLINE on STN 2000391715 MEDLINE PubMed ID: 10833396

DOCUMENT NUMBER: TITLE:

Active recombinant human tyrosine

kinase c-Yes: expression in baculovirus system.

purification, comparison to c-Src, and inhibition by a

c-Src inhibitor.

AUTHOR:

Susa M; Luong-Nguyen N H; Crespo J; Maier R; Missbach M;

McMaster G

CORPORATE SOURCE:

Research Bone Metabolism, Novartis Pharma AG, Basel,

CH-4002, Switzerland.. mira.susa_spring@pharma.novartis.com

SOURCE: Protein expression and purification, (2000 Jun) 19 (1)

99-106.

Journal code: 9101496. ISSN: 1046-5928.

PUB. COUNTRY:

United States

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

200008

ENTRY DATE:

Entered STN: 20000824

Last Updated on STN: 20000824 Entered Medline: 20000814

L15 ANSWER 25 OF 104 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1999:468636 HCAPLUS

DOCUMENT NUMBER:

131:99274

TITLE:

Cloning and characterization of human lymphoid protein

tyrosine phosphatases and their roles in

regulating c-Cbl oncoprotein and TCR signaling

INVENTOR(S):

Roifman, Chaim M.

PATENT ASSIGNEE(S):

HSC Research and Development Limited Partnership, Can.

SOURCE:

PCT Int. Appl., 105 pp.

DOCUMENT TYPE:

CODEN: PIXXD2 Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION: _____

PATENT NO.	KIND DATE	APPLICATION NO.	DATE		
WO 9936548 .	A1 19990722	WO 1999-CA38	19990118		
W: AL, AM, AT	, AU, AZ, BA, BB,	BG, BR, BY, CA, CH,	CN, CU, CZ, DE,		
DK, EE, ES	, FI, GB, GD, GE,	GH, GM, HR, HU, ID,	IL, IN, IS, JP,		
KE, KG, KP	, KR, KZ, LC, LK,	LR, LS, LT, LU, LV,	MD, MG, MK, MN,		
MW, MX, NO	, NZ, PL, PT, RO,	RU, SD, SE, SG, SI,	SK, SL, TJ, TM,		
TR, TT, UA	, UG, US, UZ, VN,	YU, ZW, AM, AZ, BY,	KG, KZ, MD, RU,		
TJ, TM					
RW: GH, GM, KE	, LS, MW, SD, SZ,	UG, ZW, AT, BE, CH,	CY, DE, DK, ES,		
•	• • • • • • • • • • • • • • • • • • • •	MC, NL, PT, SE, BF,	BJ, CF, CG, CI,		
· · · · · · · · · · · · · · · · · · ·	, GW, ML, MR, NE,	· · · · · · · · · · · · · · · · · · ·			
		CA 1998-2220853			
_		CA 1999-2318697			
		AU 1999-20432			
US 2004006777	A1 20040108	US 2002-309423	20021203		
PRIORITY APPLN. INFO.:		CA 1998-2220853	A 19980116		
		WO 1999-CA38	W 19990118		
		US 2000-600358	B1 20000925		
REFERENCE COUNT:	4 THERE ARE	4 CITED REFERENCES A	VAILABLE FOR THIS		
	RECORD. A	LL CITATIONS AVAILABL	E IN THE RE FORMAT		

L15 ANSWER 26 OF 104 MEDLINE on STN ACCESSION NUMBER: 1999292919 MEDLINE DOCUMENT NUMBER: PubMed ID: 10364375

TITLE:

Simian immunodeficiency virus and human immunodeficiency virus type 1 nef proteins show distinct patterns and

mechanisms of Src kinase activation.

AUTHOR: Greenway A L; Dutartre H; Allen K; McPhee D A; Olive D;

CORPORATE SOURCE: AIDS Cellular Biology Unit, Macfarlane Burnet Center for

Medical Research, Fairfield, Victoria 3078, Australia.

SOURCE: Journal of virology, (1999 Jul) 73 (7) 6152-8.

Journal code: 0113724. ISSN: 0022-538X.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE) LANGUAGE:

English

FILE SEGMENT:

Priority Journals; AIDS

ENTRY MONTH:

199907

ENTRY DATE:

Entered STN: 19990806

Last Updated on STN: 19990806 Entered Medline: 19990723

L15 ANSWER 27 OF 104 ACCESSION NUMBER: 19

MEDLINE on STN 1999263028 MEDLINE

DOCUMENT NUMBER:

PubMed ID: 10325413

TITLE:

The DNA-binding domain of human c-Abl tyrosine kinase promotes the interaction of a HMG chromosomal protein with DNA.

AUTHOR:

David-Cordonnier M H; Payet D; D'Halluin J C; Waring M J;

Travers A A; Bailly C

CORPORATE SOURCE:

INSERM U-524, IRCL, Place de Verdun, 59045 Lille, France.

SOURCE:

Nucleic acids research, (1999 Jun 1) 27 (11) 2265-70. Journal code: 0411011. ISSN: 0305-1048.

PUB. COUNTRY:

ENGLAND: United Kingdom

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199908

ENTRY DATE:

Entered STN: 19990816

Last Updated on STN: 19990816 Entered Medline: 19990804

L15 ANSWER 28 OF 104 ACCESSION NUMBER: 19 MEDLINE on STN

DOCUMENT NUMBER:

1999300021 MEDLINE PubMed ID: 10372806

TITLE:

An antigen receptor (NCCRP-1) on nonspecific cytotoxic cells is a phosphoprotein associated with the JAK-STAT

activation pathway.

AUTHOR:

SOURCE:

Evans D L; Leary J H 3rd; Jaso-Friedmann L

CORPORATE SOURCE:

Department of Medical Microbiology and Parasitology, College of Veterinary Medicine, University of Georgia,

Athens 30602, USA.. devan@calc.vet.uga.edu Cellular signalling, (1999 Apr) 11 (4) 287-92.

Journal code: 8904683. ISSN: 0898-6568.

PUB. COUNTRY:

ENGLAND: United Kingdom

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199908

ENTRY DATE:

Entered STN: 19990827

Last Updated on STN: 19990827 Entered Medline: 19990817

L15 ANSWER 29 OF 104 ACCESSION NUMBER: 19

04 MEDLINE on STN 1999209804 MEDLINE

DOCUMENT NUMBER:

PubMed ID: 10195429

TITLE:

AUTHOR:

SOURCE:

Regulation of human c-Abl tyrosine

kinase activity in Xenopus oocytes and acceleration

of progesterone-induced G2/M transition by oncogenic forms.

Dorey K; Barila D; Gavin A C; Nebreda A R; Superti-Furga G

Developmental Biology Programme, European Molecular Biology

CORPORATE SOURCE:

Laboratory, Heidelberg, Germany.

Biological chemistry, (1999 Feb) 380 (2) 223-30. Journal code: 9700112. ISSN: 1431-6730. GERMANY: Germany, Federal Republic of

PUB. COUNTRY: DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199906

ENTRY DATE:

Entered STN: 19990614

Last Updated on STN: 19990614 Entered Medline: 19990603

L15 ANSWER 30 OF 104 MEDLINE on STN

ACCESSION NUMBER:

1999041947 MEDLINE

DOCUMENT NUMBER:

PubMed ID: 9822652

TITLE:

The transcription factor Sp1 regulates the myeloid-specific

expression of the human hematopoietic cell

kinase (HCK) gene through binding to two adjacent GC boxes within the HCK promoter-proximal region.

AUTHOR:

Hauses M; Tonjes R R; Grez M

CORPORATE SOURCE:

Laboratory for Molecular Virology, Georg-Speyer-Haus,

D-60596 Frankfurt, Germany.

SOURCE:

Journal of biological chemistry, (1998 Nov 27) 273 (48)

31844-52.

Journal code: 2985121R. ISSN: 0021-9258.

PUB. COUNTRY:

United States

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199812

ENTRY DATE:

Entered STN: 19990115

Last Updated on STN: 19990115 Entered Medline: 19981223

L15 ANSWER 31 OF 104 MEDLINE on STN

ACCESSION NUMBER:

1998226647 MEDLINE

DOCUMENT NUMBER:

PubMed ID: 9558345

TITLE:

The DNA binding domain of the human c-Abl tyrosine kinase preferentially binds to

DNA sequences containing an AAC motif and to distorted DNA

structures.

AUTHOR:

David-Cordonnier M H; Hamdane M; Bailly C; D'Halluin J C INSERM U 124 Onco-hematologie Moleculaire, Institut de

CORPORATE SOURCE:

Recherches sur le Cancer de Lille, France.

Biochemistry, (1998 Apr 28) 37 (17) 6065-76.

SOURCE:

Journal code: 0370623. ISSN: 0006-2960.

PUB. COUNTRY:

United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199805

ENTRY DATE:

Entered STN: 19980529

Last Updated on STN: 19980529 Entered Medline: 19980520

L15 ANSWER 32 OF 104 MEDLINE on STN ACCESSION NUMBER: MEDLINE

1998326287

DOCUMENT NUMBER:

PubMed ID: 9661641

TITLE:

Expression of functional prolactin receptors in nonpregnant

human endometrium: janus kinase-2, signal

transducer and activator of transcription-1 (STAT1), and STAT5 proteins are phosphorylated after stimulation with

prolactin.

AUTHOR:

Jabbour H N; Critchley H O; Boddy S C

CORPORATE SOURCE: Medical Research Council Reproductive Biology Unit, Center

for Reproductive Biology, Edinburgh, United Kingdom...

h.jabbour@ed-rbu.mrc.ac.uk

SOURCE:

Journal of clinical endocrinology and metabolism, (1998

Jul) 83 (7) 2545-53.

Journal code: 0375362. ISSN: 0021-972X.

PUB. COUNTRY:

United States

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Abridged Index Medicus Journals; Priority Journals

ENTRY MONTH:

199807

ENTRY DATE:

Entered STN: 19980811

Last Updated on STN: 19980811 Entered Medline: 19980729

L15 ANSWER 33 OF 104

MEDLINE on STN

ACCESSION NUMBER: DOCUMENT NUMBER:

1999057571 MEDLINE

PubMed ID: 9837776

TITLE:

RA70 is a src kinase-associated protein expressed

ubiquitously.

AUTHOR:

Kouroku Y; Soyama A; Fujita E; Urase K; Tsukahara T; Momoi

CORPORATE SOURCE:

Division of Development and Differentiation, National

Institute of Neuroscience, NCNP, Kodaira, Tokyo, 187-8502,

Japan.

SOURCE:

Biochemical and biophysical research communications, (1998

Nov 27) 252 (3) 738-42.

Journal code: 0372516. ISSN: 0006-291X.

PUB. COUNTRY:

United States

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT: OTHER SOURCE:

Priority Journals GENBANK-AB014486

ENTRY MONTH:

199901

ENTRY DATE:

Entered STN: 19990128

Last Updated on STN: 19990128 Entered Medline: 19990114

L15 ANSWER 34 OF 104

MEDLINE on STN MEDLINE

ACCESSION NUMBER: 1998289582 DOCUMENT NUMBER:

PubMed ID: 9618263

TITLE:

Cloning and characterization of human Jak-2

kinase: high mRNA expression in immune cells and

muscle tissue.

AUTHOR:

Saltzman A; Stone M; Franks C; Searfoss G; Munro R; Jaye M;

Ivashchenko Y

CORPORATE SOURCE:

Gene Medicine Department, Rhone-Poulenc Rorer Central

Research, Collegeville, Pennsylvania 19426, USA.

SOURCE:

Biochemical and biophysical research communications, (1998

May 29) 246 (3) 627-33.

Journal code: 0372516. ISSN: 0006-291X.

PUB. COUNTRY:

United States

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals GENBANK-AF058925

OTHER SOURCE: ENTRY MONTH:

199807

ENTRY DATE:

Entered STN: 19980716

Last Updated on STN: 19980716 Entered Medline: 19980702

L15 ANSWER 35 OF 104

MEDLINE on STN

ACCESSION NUMBER:

1998043643 MEDLINE

DOCUMENT NUMBER:

PubMed ID: 9373265

TITLE:

Expression of constitutively activated human c-Kit in Myb

transformed early myeloid cells leads to factor independence, histiocytic differentiation, and

tumorigenicity.

AUTHOR:

Ferrao P; Gonda T J; Ashman L K

CORPORATE SOURCE: Leukemia Research Unit and Division of Human Immunology,

Hanson Centre for Cancer Research, Institute of Medical and

Veterinary Science, Adelaide, South Australia.

SOURCE: Blood, (1997 Dec 1) 90 (11) 4539-52.

Journal code: 7603509. ISSN: 0006-4971.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Abridged Index Medicus Journals; Priority Journals

ENTRY MONTH: 199712

ENTRY DATE: Entered STN: 19980109

Last Updated on STN: 20000303 Entered Medline: 19971223

L15 ANSWER 36 OF 104 MEDLINE ON STN ACCESSION NUMBER: 97415429 MEDLINE DOCUMENT NUMBER: PubMed ID: 9271229

DOCUMENT NUMBER: PubMed ID: 9271228

TITLE: High-level expression of human c-Src can cause a spherical

morphology without loss of anchorage-dependent growth of

NIH 3T3 cells.
AUTHOR: Kato G; Maeda S

CORPORATE SOURCE: Department of Biochemistry, Yamanashi Medical University,

Nakakoma, Japan.. gkato@res.yamanashi-med.ac.jp

SOURCE: FEBS letters, (1997 Jul 14) 411 (2-3) 317-21.

Journal code: 0155157. ISSN: 0014-5793.

PUB. COUNTRY: Netherlands

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199709

ENTRY DATE: Entered STN: 19971008

Last Updated on STN: 19971008 Entered Medline: 19970923

L15 ANSWER 37 OF 104 MEDLINE on STN ACCESSION NUMBER: 97428193 MEDLINE DOCUMENT NUMBER: PubMed ID: 9281320

TITLE: Expression, purification, and initial characterization of

human Yes protein tyrosine kinase
from a bacterial expression system.

AUTHOR: Sun G; Budde R J

CORPORATE SOURCE: Department of Neuro-Oncology, University of Texas M. D.

Anderson Cancer Center, Houston, Texas 77030, USA.

CONTRACT NUMBER: CA16672 (NCI)

CA53617 (NCI)

SOURCE: Archives of biochemistry and biophysics, (1997 Sep 1) 345

(1) 135-42.

Journal code: 0372430. ISSN: 0003-9861.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199710

ENTRY DATE: Entered STN: 19971013

Last Updated on STN: 19980206 Entered Medline: 19971002

L15 ANSWER 38 OF 104 MEDLINE on STN ACCESSION NUMBER: 96204006 MEDLINE DOCUMENT NUMBER: PubMed ID: 8622867

TITLE: Analysis of human c-Abl tyrosine

kinase activity and regulation in S. pombe.

AUTHOR: Walkenhorst J; Goga A; Witte O N; Superti-Furga G

CORPORATE SOURCE: European Molecular Biology Laboratory, Heidelberg, Germany.

SOURCE: Oncogene, (1996 Apr 4) 12 (7) 1513-20.

Journal code: 8711562. ISSN: 0950-9232.

PUB. COUNTRY: ENGLAND: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199606

ENTRY DATE: Entered STN: 19960627

Last Updated on STN: 19960627 Entered Medline: 19960618

L15 ANSWER 39 OF 104 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1996:153380 HCAPLUS

DOCUMENT NUMBER: 124:280550

TITLE: Sperm-egg binding protein or proto-

oncogene? Comments

AUTHOR(S): Tsai, Jen-Yue; Silver, Lee M.

CORPORATE SOURCE: Department Molecular Biology, Princeton University,

Princeton, NJ, 08544-1014, USA

SOURCE: Science (Washington, D. C.) (1996), 271(5254), 1432-4

CODEN: SCIEAS; ISSN: 0036-8075

PUBLISHER: American Association for the Advancement of Science

DOCUMENT TYPE: Journal LANGUAGE: English

L15 ANSWER 40 OF 104 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1996:153379 HCAPLUS

DOCUMENT NUMBER: 124:222317

TITLE: Sperm-egg binding protein or proto-

oncogene? Comments

AUTHOR(S): Bork, Peer

CORPORATE SOURCE: European Molecular Biology Laboratories, Heidelberg,

69012, Germany

SOURCE: Science (Washington, D. C.) (1996), 271(5254), 1431-2

CODEN: SCIEAS; ISSN: 0036-8075

PUBLISHER: American Association for the Advancement of Science

DOCUMENT TYPE: Journal LANGUAGE: English

L15 ANSWER 41 OF 104 MEDLINE on STN ACCESSION NUMBER: 96330334 MEDLINE DOCUMENT NUMBER: PubMed ID: 8760296

TITLE: The apical membranes of maturing gut columnar epithelial

cells contain the enzymatically active form of a newly

identified fyn-related tyrosine kinase.

AUTHOR: Sunitha I; Avigan M I

CORPORATE SOURCE: Department of Pathology, Georgetown University School of

Medicine, DC 20007, USA.

CONTRACT NUMBER: CA 54818 (NCI)

SOURCE: Oncogene, (1996 Aug 1) 13 (3) 547-59.

Journal code: 8711562. ISSN: 0950-9232.

PUB. COUNTRY: ENGLAND: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals
OTHER SOURCE: GENBANK-U09583

ENTRY MONTH: 199609

ENTRY DATE: Entered STN: 19961008

Last Updated on STN: 19961008 Entered Medline: 19960920

L15 ANSWER 42 OF 104 MEDLINE on STN

ACCESSION NUMBER: 97365782 MEDLINE PubMed ID: 9222609 DOCUMENT NUMBER:

TITLE: A pathway of multi-chaperone interactions common to diverse

> regulatory proteins: estrogen receptor, Fes tyrosine kinase, heat shock transcription factor

Hsfl, and the aryl hydrocarbon receptor.

AUTHOR: Nair S C; Toran E J; Rimerman R A; Hjermstad S; Smithgall T

E; Smith D F

CORPORATE SOURCE: Department of Pharmacology, University of Nebraska Medical

Center, Omaha 68198, USA.

CA58667 (NCI) CONTRACT NUMBER:

> DK44923 (NIDDK) DK48218 (NIDDK)

SOURCE: Cell stress & chaperones, (1996 Dec) 1 (4) 237-50.

Journal code: 9610925. ISSN: 1355-8145.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals GENBANK-U42051 OTHER SOURCE:

ENTRY MONTH: 199709

ENTRY DATE: Entered STN: 19970916

> Last Updated on STN: 19970916 Entered Medline: 19970904

L15 ANSWER 43 OF 104 MEDLINE on STN 96386238 ACCESSION NUMBER: MEDLINE

DOCUMENT NUMBER: PubMed ID: 8791414

TITLE: Nuclear tyrosine kinases: from Abl to WEE1.

AUTHOR: Pendergast A M

CORPORATE SOURCE: Department of Pharmacology, Box 3813, Duke University

Medical Center, Durham, NC 27710, USA...

pende014@mc.duke.edu

SOURCE: Current opinion in cell biology, (1996 Apr) 8 (2) 174-81.

Ref: 46

Journal code: 8913428. ISSN: 0955-0674.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

General Review; (REVIEW)

(REVIEW, TUTORIAL)

LANGUAGE:

English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199610

ENTRY DATE: Entered STN: 19961106

Last Updated on STN: 19961106 Entered Medline: 19961024

L15 ANSWER 44 OF 104 MEDLINE on STN ACCESSION NUMBER: 95247035 MEDLINE DOCUMENT NUMBER: PubMed ID: 7729690

TITLE: MEK-2, a Caenorhabditis elegans MAP kinase kinase, functions in Ras-mediated vulval induction and other

developmental events.

AUTHOR: Wu Y; Han M; Guan K L

CORPORATE SOURCE: Department of Molecular, Cellular, and Developmental Biology, University of Colorado at Boulder 80309, USA.

CONTRACT NUMBER: GM47869 (NIGMS)

> GM51586 (NIGMS) M01-RR00042 (NCRR)

SOURCE: Genes & development, (1995 Mar 15) 9 (6) 742-55.

Journal code: 8711660. ISSN: 0890-9369.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE) LANGUAGE: English

FILE SEGMENT: Priority Journals OTHER SOURCE: GENBANK-U21107

ENTRY MONTH: 199506

ENTRY DATE: Entered STN: 19950608

Last Updated on STN: 20030311 Entered Medline: 19950601

L15 ANSWER 45 OF 104 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1995:379540 HCAPLUS

DOCUMENT NUMBER: 122:180020

TITLE: Ax1 receptor tyrosine kinase stimulated by

the vitamin K-dependent protein encoded by

growth-arrest-specific gene 6

AUTHOR(S): Varnum, Brian C.; Young, Cynthia; Elliott, Gary;

Garcia, Andy; Bartley, Timothy D.; Fridell, Yih-Woei; Hunt, Robert W.; Trail, Geraldine; Clogston, Chris; et

al.

CORPORATE SOURCE: Amgen Inc., Amgen Center, Thousand Oaks, CA,

91320-1789, USA

SOURCE: Nature (London) (1995), 373 (6515), 623-6

CODEN: NATUAS; ISSN: 0028-0836

PUBLISHER: Macmillan Magazines

DOCUMENT TYPE: Journal LANGUAGE: English

L15 ANSWER 46 OF 104 MEDLINE ON STN ACCESSION NUMBER: 95309922 MEDLINE DOCUMENT NUMBER: PubMed ID: 7789988

TITLE: Cloning and chromosomal localization of the human

TRK-B tyrosine kinase receptor gene

(NTRK2).

AUTHOR: Nakagawara A; Liu X G; Ikeqaki N; White P S; Yamashiro D J;

Nycum L M; Biegel J A; Brodeur G M

CORPORATE SOURCE: Division of Oncology, Children's Hospital of Philadelphia,

Pennsylvania 19104, USA.

CONTRACT NUMBER: CA-46274 (NCI)

SOURCE: Genomics, (1995 Jan 20) 25 (2) 538-46. Journal code: 8800135. ISSN: 0888-7543.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

OTHER SOURCE: GENBANK-P04629; GENBANK-P08119; GENBANK-U05012;

GENBANK-U12140

ENTRY MONTH: 199507

ENTRY DATE: Entered STN: 19950807

Last Updated on STN: 20000303 Entered Medline: 19950721

L15 ANSWER 47 OF 104 MEDLINE on STN ACCESSION NUMBER: 95309033 MEDLINE DOCUMENT NUMBER: PubMed ID: 7789184

TITLE: Localization of the human stem cell tyrosine kinase-1 gene (FLT3) to

13q12-->q13.

AUTHOR: Carow C E; Kim E; Hawkins A L; Webb H D; Griffin C A; Jabs

E W; Civin C I; Small D

CORPORATE SOURCE: Oncology Center, Johns Hopkins University School of

Medicine, Baltimore, MD, USA.

CONTRACT NUMBER: HG00373 (NHGRI)

HL50383-01 (NHLBI)

SOURCE: Cytogenetics and cell genetics, (1995) 70 (3-4) 255-7.

Journal code: 0367735. ISSN: 0301-0171.

PUB. COUNTRY:

Switzerland

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199507

ENTRY DATE:

Entered STN: 19950807

Last Updated on STN: 20000303 Entered Medline: 19950726

L15 ANSWER 48 OF 104 ACCESSION NUMBER:

MEDLINE on STN 95074104 MEDLINE

DOCUMENT NUMBER:

PubMed ID: 7983008

TITLE:

Identification of discrete segments of human Raf-1 kinase critical for high affinity binding

AUTHOR:

Ghosh S; Bell R M

CORPORATE SOURCE:

Department of Molecular Cancer Biology, Duke Comprehensive

Cancer Center, Durham, North Carolina 27710.

CONTRACT NUMBER:

DK 20259 (NIDDK)

GM 38737 (NIGMS)

SOURCE:

Journal of biological chemistry, (1994 Dec 9) 269 (49)

30785-8.

Journal code: 2985121R. ISSN: 0021-9258.

PUB. COUNTRY: DOCUMENT TYPE:

United States

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199501

ENTRY DATE:

Entered STN: 19950116

Last Updated on STN: 20000303 Entered Medline: 19950104

L15 ANSWER 49 OF 104 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1994:601683 HCAPLUS

DOCUMENT NUMBER:

121:201683

TITLE:

Transient activation of RAF-1, MEK, and ERK2 coincides

kinetically with ternary complex factor

phosphorylation and immediate-early gene promoter

activity in vivo

AUTHOR (S):

Hipskind, Robert A.; Baccarini, Manuela; Nordheim,

Alfred

CORPORATE SOURCE:

Inst. Molecular Biology, Hannover Medical School,

Hannover, Germany

SOURCE:

Molecular and Cellular Biology (1994), 14(9), 6219-31

CODEN: MCEBD4; ISSN: 0270-7306 Journal

DOCUMENT TYPE:

English

LANGUAGE:

L15 ANSWER 50 OF 104 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1994:455519 HCAPLUS

DOCUMENT NUMBER:

121:55519

TITLE:

Stimulation of macrophage FcyRIIIA activates the

receptor-associated protein tyrosine kinase

Syk and induces phosphorylation of multiple proteins

including p95Vav and p62/GAP-associated protein

AUTHOR(S):

Darby, Christine; Geahlen, Robert L.; Schreiber, Alan

CORPORATE SOURCE:

Dep. Med., Univ. Pennsylvania, Philadelphia, PA,

19104, USA

SOURCE:

Journal of Immunology (1994), 152(11), 5429-37

CODEN: JOIMA3; ISSN: 0022-1767

DOCUMENT TYPE:

Journal

LANGUAGE: English

L15 ANSWER 51 OF 104 MEDLINE on STN

ACCESSION NUMBER: 95022650 MEDLINE DOCUMENT NUMBER: PubMed ID: 7936664

TITLE: Characterization of mouse non-receptor tyrosine

kinase gene, HYL.

AUTHOR: Hamaguchi I; Iwama A; Yamaguchi N; Sakano S; Matsuda Y;

Suda T

CORPORATE SOURCE: Department of Cell Differentiation, Kumamoto University

School of Medicine, Japan.

SOURCE: Oncogene, (1994 Nov) 9 (11) 3371-4.

Journal code: 8711562. ISSN: 0950-9232.

PUB. COUNTRY: ENGLAND: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

Priority Journals FILE SEGMENT:

ENTRY MONTH: 199411

ENTRY DATE: Entered STN: 19941222

Last Updated on STN: 19941222 Entered Medline: 19941110

L15 ANSWER 52 OF 104 MEDLINE on STN ACCESSION NUMBER: 94366747 MEDLINE DOCUMENT NUMBER: PubMed ID: 8084603

Human 1tk receptor tyrosine TITLE:

kinase binds to PLC-gamma 1, PI3-K, GAP and Raf-1

in vivo.

AUTHOR: Kozutsumi H; Toyoshima H; Hagiwara K; Yazaki Y; Hirai H

CORPORATE SOURCE: Third Department of Internal Medicine, Faculty of Medicine,

University of Tokyo, Japan.

SOURCE: Oncogene, (1994 Oct) 9 (10) 2991-8.

Journal code: 8711562. ISSN: 0950-9232.

PUB. COUNTRY: ENGLAND: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199410

ENTRY DATE: Entered STN: 19941021

Last Updated on STN: 20000303 Entered Medline: 19941013

L15 ANSWER 53 OF 104 MEDLINE on STN ACCESSION NUMBER: 94117408 MEDLINE DOCUMENT NUMBER: PubMed ID: 8288563

TITLE: Identification and characterization of a novel

tyrosine kinase from megakaryocytes.

AUTHOR: Bennett B D; Cowley S; Jiang S; London R; Deng B; Grabarek

J; Groopman J E; Goeddel D V; Avraham H

CORPORATE SOURCE: Division of Hematology/Oncology, New England Deaconess

Hospital, Harvard Medical School, Boston, Massachusetts

02215.

HL33774 (NHLBI) CONTRACT NUMBER:

HL42112 (NHLBI) HL43510 (NHLBI)

Journal of biological chemistry, (1994 Jan 14) 269 (2) SOURCE:

1068-74.

Journal code: 2985121R. ISSN: 0021-9258.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals OTHER SOURCE:

GENBANK-L18974

ENTRY MONTH:

199402

ENTRY DATE:

Entered STN: 19940312

Last Updated on STN: 19940312 Entered Medline: 19940222

L15 ANSWER 54 OF 104 MEDLINE on STN

ACCESSION NUMBER: 94368701 MEDLINE

DOCUMENT NUMBER:

PubMed ID: 8086340

TITLE:

Cloning and mRNA expression analysis of a novel human

protooncogene, c-mer.

COMMENT:

Erratum in: Cell Growth Differ 1994 Sep;5(9):1022

AUTHOR:

Graham D K; Dawson T L; Mullaney D L; Snodgrass H R; Earp H

CORPORATE SOURCE:

Lineberger Comprehensive Cancer Center, University of North

DUPLICATE 2

Carolina at Chapel Hill 27599-7295.

CONTRACT NUMBER:

A107273 (NIDDK)

DK4351701 (NIGMS)

GM07040

SOURCE:

Cell growth & differentiation : molecular biology journal

of the American Association for Cancer Research, (1994 Jun)

5 (6) 647-57.

Journal code: 9100024. ISSN: 1044-9523.

PUB. COUNTRY:

United States

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT: OTHER SOURCE: Priority Journals GENBANK-U08023

ENTRY MONTH:

199410

ENTRY DATE:

Entered STN: 19941031

Last Updated on STN: 19960129 Entered Medline: 19941020

L15 ANSWER 55 OF 104

ACCESSION NUMBER:

MEDLINE on STN 94019298 MEDLINE

DOCUMENT NUMBER:

PubMed ID: 8413224

TITLE:

Conditional transformation of cells and rapid activation of

the mitogen-activated protein kinase cascade by an

estradiol-dependent human raf-1 protein

kinase.

AUTHOR:

Samuels M L; Weber M J; Bishop J M; McMahon M

CORPORATE SOURCE:

DNAX Research Institute of Molecular and Cellular Biology,

Palo Alto, California 94304.

CONTRACT NUMBER:

CA 40042 (NCI) GM 47332 (NIGMS)

SOURCE:

Molecular and cellular biology, (1993 Oct) 13 (10) 6241-52.

DUPLICATE 3

Journal code: 8109087. ISSN: 0270-7306.

PUB. COUNTRY:

United States

CA 39076 (NCI)

DOCUMENT TYPE: LANGUAGE:

Journal; Article; (JOURNAL ARTICLE)

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199310

ENTRY DATE:

Entered STN: 19940117

Last Updated on STN: 20000303 Entered Medline: 19931026

L15 ANSWER 56 OF 104

MEDLINE on STN

ACCESSION NUMBER: 94020815

MEDLINE

DOCUMENT NUMBER:

PubMed ID: 7692369

TITLE:

Two human FLT4 receptor tyrosine

kinase isoforms with distinct carboxy terminal

tails are produced by alternative processing of primary

transcripts.

AUTHOR: Pajusola K; Aprelikova O; Armstrong E; Morris S; Alitalo K

CORPORATE SOURCE: Department of Pathology, University of Helsinki, Finland.

SOURCE: Oncogene, (1993 Nov) 8 (11) 2931-7.

Journal code: 8711562. ISSN: 0950-9232.

PUB. COUNTRY: ENGLAND: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199311

ENTRY DATE: Entered STN: 19940117

> Last Updated on STN: 20000303 Entered Medline: 19931124

L15 ANSWER 57 OF 104 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1993:663980 HCAPLUS

DOCUMENT NUMBER: 119:263980

TITLE:

Regulation of the human c-fes protein tyrosine

kinase (p93c-fes) by its src homology 2 domain and

major autophosphorylation site (Tyr-713)

Hjermstad, Scott J.; Peters, Kristi L.; Briggs, Scott AUTHOR (S):

D.; Glazer, Robert I.; Smithgall, Thomas E.

CORPORATE SOURCE: Eppley Inst. Res. Cancer, Omaha, NE, 68198-6805, USA

SOURCE: Oncogene (1993), 8(8), 2283-92

CODEN: ONCNES; ISSN: 0950-9232

DOCUMENT TYPE:

Journal LANGUAGE: English

L15 ANSWER 58 OF 104 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on

STN

ACCESSION NUMBER: 1993:319695 BIOSIS

DOCUMENT NUMBER:

PREV199396028045

TITLE:

Distinct rat genes with related profiles of expression

define a TIE receptor tyrosine kinase family.

AUTHOR (S): Maisonpierre, Peter C. [Reprint author]; Goldfarb,

Mitchell; Yancopoulos, George D.; Gao, Guangxia

Regeneron Pharmaceuticals Inc., 777 Old Saw Mill River Rd., CORPORATE SOURCE:

Tarrytown, NY 10591, USA

Oncogene, (1993) Vol. 8, No. 6, pp. 1631-1637. SOURCE:

CODEN: ONCNES. ISSN: 0950-9232.

DOCUMENT TYPE:

Article English

LANGUAGE: ENTRY DATE:

Entered STN: 12 Jul 1993

Last Updated on STN: 13 Jul 1993

L15 ANSWER 59 OF 104 MEDLINE on STN DUPLICATE 4

ACCESSION NUMBER:

93357469 MEDLINE

DOCUMENT NUMBER:

PubMed ID: 7688988

TITLE:

Expression of isoforms of the human receptor

tyrosine kinase c-kit in leukemic cell

lines and acute myeloid leukemia.

AUTHOR: Crosier P S; Ricciardi S T; Hall L R; Vitas M R; Clark S C;

Crosier K E

CORPORATE SOURCE:

Department of Molecular Medicine, School of Medicine,

University of Auckland, New Zealand.

SOURCE:

LANGUAGE:

Blood, (1993 Aug 15) 82 (4) 1151-8. Journal code: 7603509. ISSN: 0006-4971.

PUB. COUNTRY:

United States

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE) English

FILE SEGMENT: Abridged Index Medicus Journals; Priority Journals

ENTRY MONTH: 199309 ENTRY DATE: Entered STN: 19931008

> Last Updated on STN: 20000303 Entered Medline: 19930917

L15 ANSWER 60 OF 104 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1994:450976 HCAPLUS

DOCUMENT NUMBER: 121:50976

TITLE: Characterization of the promoter region of the human

c-kit proto-oncogene

AUTHOR (S): Yamamoto, Katsuya; Tojo, Arinobu; Aoki, Nobuo;

Shibuya, Masabumi

CORPORATE SOURCE: Inst. Med. Sci., Univ. Tokyo, Tokyo, 108, Japan

SOURCE:

LANGUAGE:

Japanese Journal of Cancer Research (1993), 84(11),

1136-44

CODEN: JJCREP; ISSN: 0910-5050

DOCUMENT TYPE:

Journal English

L15 ANSWER 61 OF 104 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1993:623882 HCAPLUS

DOCUMENT NUMBER:

119:223882

TITLE:

Interleukin-2 induces tyrosine phosphorylation of the vav proto-

oncogene product in human T cells: Lack of requirement for the tyrosine kinase lck

AUTHOR(S):

Evans, Gerald A.; Howard, O. M. Zack; Erwin, Rebecca;

Farrar, William L.

CORPORATE SOURCE: Biol. Carcinogen. Dev. Program, Program

Resour./DynCorp, Frederick, MD, 21702-1201, USA

Biochemical Journal (1993), 294(2), 339-42 SOURCE:

CODEN: BIJOAK; ISSN: 0306-3275

DOCUMENT TYPE:

Journal LANGUAGE: English

L15 ANSWER 62 OF 104 MEDLINE on STN

ACCESSION NUMBER:

93295239 MEDLINE PubMed ID: 7685849

DOCUMENT NUMBER: TITLE:

Increased tyrosine kinase activity in pp60c-src immunoprecipitate from platelet activating factor

stimulated human platelets: in vitro phosphorylation of a

synthetic peptide.

AUTHOR .

Zhu C Y; Shukla S D

CORPORATE SOURCE: Department of Pharmacology, School of Medicine, University

of Missouri-Columbia 65212.

CONTRACT NUMBER:

DK01782 (NIDDK)

DK35170 (NIDDK)

SOURCE: Life sciences, (1993) 53 (2) 175-83.

Journal code: 0375521. ISSN: 0024-3205.

PUB. COUNTRY: ENGLAND: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199307

ENTRY DATE: Entered STN: 19930806

> Last Updated on STN: 19960129 Entered Medline: 19930716

L15 ANSWER 63 OF 104 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1993:668908 HCAPLUS

DOCUMENT NUMBER: 119:268908

TITLE: T cell activation by clustered tyrosine

kinases

AUTHOR (S): Kolanus, Waldemar; Romeo, Charles; Seed, Brian CORPORATE SOURCE: Dep. Genet., Harvard Med. Sch., Boston, MA, 02114, USA

SOURCE: Cell (Cambridge, MA, United States) (1993), 74(1),

171-83

CODEN: CELLB5; ISSN: 0092-8674

DOCUMENT TYPE: Journal LANGUAGE: English

L15 ANSWER 64 OF 104 MEDLINE on STN ACCESSION NUMBER: 92317031 MEDLINE DOCUMENT NUMBER: PubMed ID: 1377679

TITLE: Differential effects of W mutations on p145c-kit

tyrosine kinase activity and substrate interaction.

AUTHOR: Herbst R; Shearman M S; Obermeier A; Schlessinger J;

Ullrich A

CORPORATE SOURCE: Department of Molecular Biology, Max-Planck-Institut fur

Biochemie, Martinsried, Federal Republic of Germany.

SOURCE: Journal of biological chemistry, (1992 Jul 5) 267 (19)

13210-6.

Journal code: 2985121R. ISSN: 0021-9258.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199208

ENTRY DATE: Entered STN: 19920815

Last Updated on STN: 20000303 Entered Medline: 19920805

L15 ANSWER 65 OF 104 MEDLINE ON STN ACCESSION NUMBER: 92347326 MEDLINE DOCUMENT NUMBER: PubMed ID: 1639064

TITLE: The human p50csk tyrosine

kinase phosphorylates p561ck at Tyr-505 and down

regulates its catalytic activity.

AUTHOR: Bergman M; Mustelin T; Oetken C; Partanen J; Flint N A;

Amrein K E; Autero M; Burn P; Alitalo K

CORPORATE SOURCE: Department of Pathology, University of Helsinki, Finland.

SOURCE:

EMBO journal, (1992 Aug) 11 (8) 2919-24. Journal code: 8208664. ISSN: 0261-4189.

PUB. COUNTRY: ENGLAND: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199208

ENTRY DATE: Entered STN: 19920911

Last Updated on STN: 19980206 Entered Medline: 19920828

L15 ANSWER 66 OF 104 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1994:26150 HCAPLUS

DOCUMENT NUMBER: 120:26150

TITLE: Activation of the c-RAF protein kinase by protein

kinase C phosphorylation

AUTHOR(S): Soezeri, Osman; Vollmer, Kerstin; Liyanage, Marek;

Frith, David; Kour, Gurdip; Mark, George E., III;

Stabel, Silvia

CORPORATE SOURCE: Max-Delbrueck-Lab., Max-Planck-Ges., Cologne,

D-5000/30, Germany

SOURCE: Oncogene (1992), 7(11), 2259-62

CODEN: ONCNES; ISSN: 0950-9232

DOCUMENT TYPE: Journal LANGUAGE: English

L15 ANSWER 67 OF 104 EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS

RESERVED. on STN

ACCESSION NUMBER: 92153536 EMBASE

DOCUMENT NUMBER:

1992153536

TITLE:

Elevated expression of pp60(c-src) in low grade human

bladder carcinomas.

AUTHOR:

Fanning P.; Bulovas K.; Saini K.S.; Libertino J.A.; Joyce

A.D.; Summerhayes I.C.

CORPORATE SOURCE:

Laboratory of Cancer Biology, Department of Surgery, New England Deaconess Hospital, Boston, MA 02115, United States

SOURCE:

Cancer Research, (1992) 52/6 (1457-1462).

ISSN: 0008-5472 CODEN: CNREA8

COUNTRY:

United States Journal; Article 016 Cancer

DOCUMENT TYPE: FILE SEGMENT:

022 Human Genetics

LANGUAGE:

English

SUMMARY LANGUAGE:

English

L15 ANSWER 68 OF 104 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on

STN

ACCESSION NUMBER:

1992:347387 BIOSIS

DOCUMENT NUMBER:

PREV199294039612; BA94:39612

TITLE:

EVIDENCE FOR NON-COVALENT CLUSTERS OF THE C-MET

PROTO-ONCOGENE PRODUCT.

AUTHOR (S):

FALETTO D L [Reprint author]; TSARFATY I; KMIECIK T E;

GONZATTI M; SUZUKI T; WOUDE G F V

CORPORATE SOURCE:

ABL-BASIC RES PROGRAM, NCI-FREDERICK CANCER RES DEV CENTER,

PO BOX B, FREDERICK, MD 21702, USA

SOURCE:

Oncogene, (1992) Vol. 7, No. 6, pp. 1149-1157.

CODEN: ONCNES. ISSN: 0950-9232.

DOCUMENT TYPE:

Article

FILE SEGMENT:

BA ENGLISH

LANGUAGE: ENTRY DATE:

Entered STN: 29 Jul 1992

Last Updated on STN: 30 Jul 1992

L15 ANSWER 69 OF 104

MEDLINE on STN 92237010

MEDLINE

ACCESSION NUMBER: DOCUMENT NUMBER:

TITLE:

PubMed ID: 1373873

Human protein-tyrosine kinase

gene HCK: expression and structural analysis of the

promoter region.

AUTHOR:

Lichtenberg U; Quintrell N; Bishop J M

CORPORATE SOURCE:

Department of Microbiology and Immunology, University of

DUPLICATE 5

California, San Francisco 94143.

CONTRACT NUMBER:

CA 44338 (NCI)

SOURCE:

Oncogene, (1992 May) 7 (5) 849-58. Journal code: 8711562. ISSN: 0950-9232.

PUB. COUNTRY:

ENGLAND: United Kingdom

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199205

ENTRY DATE:

Entered STN: 19920612

Last Updated on STN: 19960129 Entered Medline: 19920528

L15 ANSWER 70 OF 104 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN

ACCESSION NUMBER:

1992:236723 BIOSIS

DOCUMENT NUMBER:

PREV199293124748; BA93:124748

TITLE: MODULATION OF NORMAL ERYTHROID DIFFERENTIATION BY THE ENDOGENOUS THYROID HORMONE AND RETINOIC ACID RECEPTORS A

POSSIBLE TARGET FOR V-ERBA ONCOGENE ACTION.

AUTHOR(S): SCHROEDER C [Reprint author]; GIBSON L; ZENKE M; BEUG H

CORPORATE SOURCE: INST MOLECULAR PATHOLOGY, DR BOHR-GASSE 7, A 1030 VIENNA,

AUSTRIA

SOURCE: Oncogene, (1992) Vol. 7, No. 2, pp. 217-227.

CODEN: ONCNES. ISSN: 0950-9232.

DOCUMENT TYPE: Ar

FILE SEGMENT: B

LANGUAGE: ENGLISH

ENTRY DATE: Entered STN: 10 May 1992

Last Updated on STN: 10 May 1992

L15 ANSWER 71 OF 104 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on

STN

ACCESSION NUMBER: 1992:376469 BIOSIS

ER: 1992:376469 B10515

DOCUMENT NUMBER: PREV199243043419; BR43:43419

TITLE: A TRANSCRIPTION FACTOR ? JOINS THE SH2 CROWD.

AUTHOR(S): STEELE R E [Reprint author]

CORPORATE SOURCE: DEP BIOLOGICAL CHEM DEVELOPMENTAL BIOL CENTER, UNIVERSITY

CALIFORNIA, IRVINE, CALIF 92717-1700, USA

SOURCE: Trends in Biochemical Sciences, (1992) Vol. 17, No. 6, pp.

205-206.

ISSN: 0968-0004.

DOCUMENT TYPE: Article FILE SEGMENT: BR

LANGUAGE: ENGLISH

ENTRY DATE: Entered STN: 17 Aug 1992

Last Updated on STN: 17 Aug 1992

L15 ANSWER 72 OF 104 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on

STN

ACCESSION NUMBER: 1992:363476 BIOSIS

DOCUMENT NUMBER: PREV199243041626; BR43:41626

TITLE: MODULATION OF THE C-KIT RECEPTOR IN BREAST CARCINOMA.

AUTHOR(S): NATALI P G [Reprint author]; NICOTRA M R; SURES I; BIGOTTI

A; ULLRICH A

CORPORATE SOURCE: REGINA ELENA CANCER INST, ROME, ITALY

CONTOUR DOORES. RESIDENCE TO THE TENER OF TH

SOURCE: Proceedings of the American Association for Cancer Research

Annual Meeting, (1992) Vol. 33, pp. 22.

Meeting Info.: 83RD ANNUAL MEETING OF THE AMERICAN ASSOCIATION FOR CANCER RESEARCH, SAN DIEGO, CALIFORNIA, USA, MAY 20-23, 1992. PROC AM ASSOC CANCER RES ANNU MEET.

ISSN: 0197-016X.

DOCUMENT TYPE: Conference; (Meeting)

FILE SEGMENT: BR LANGUAGE: ENGLISH

LANGUAGE: ENGLISH

ENTRY DATE: Entered STN: 30 Jul 1992

Last Updated on STN: 30 Jul 1992

L15 ANSWER 73 OF 104 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on

STN

ACCESSION NUMBER: 1991:454943 BIOSIS

DOCUMENT NUMBER: PREV199192099723; BA92:99723

TITLE: INCREASED DNA BINDING AND TRANSCRIPTIONAL ACTIVITY

ASSOCIATED WITH TRANSCRIPTION FACTOR SP1 IN K562 CELLS

TRANSFECTED WITH THE MYELOID-SPECIFIC C-FES

TYROSINE KINASE GENE.

AUTHOR(S): BORELLINI F [Reprint author]; HE Y F; AQUINO A; YU G;

JOSEPHS S F; GLAZER R I

CORPORATE SOURCE: GEORGETOWN UNIVERSITY MEDICAL CENTER, 4 RESEARCH COURT,

ROCKVILLE, MD 20850, USA

SOURCE: Journal of Biological Chemistry, (1991) Vol. 266, No. 24,

pp. 15850-15854.

CODEN: JBCHA3. ISSN: 0021-9258.

DOCUMENT TYPE:

FILE SEGMENT:

LANGUAGE: ENGLISH

ENTRY DATE: Entered STN: 11 Oct 1991

Article

Last Updated on STN: 11 Oct 1991

L15 ANSWER 74 OF 104 MEDLINE on STN DUPLICATE 6

ACCESSION NUMBER: 91310691 MEDLINE DOCUMENT NUMBER: PubMed ID: 1713213

TITLE: Recombinant human pim-1 protein exhibits serine/threonine

kinase activity.

AUTHOR: Hoover D; Friedmann M; Reeves R; Magnuson N S

CORPORATE SOURCE: Program in Genetics and Cell Biology, Washington State

University, Pullman 99164.

CONTRACT NUMBER: R01-A126356

SOURCE: Journal of biological chemistry, (1991 Jul 25) 266 (21)

14018-23.

Journal code: 2985121R. ISSN: 0021-9258.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199108

Entered STN: 19910913 ENTRY DATE:

> Last Updated on STN: 19970203 Entered Medline: 19910823

L15 ANSWER 75 OF 104 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1992:104062 HCAPLUS

DOCUMENT NUMBER: 116:104062

TITLE: C-terminal truncated forms of Met, the hepatocyte

growth factor receptor

Prat, Maria; Crepaldi, Tiziana; Gandino, Lucia; AUTHOR (S):

Giordano, Silvia; Longati, Paola; Comoglio, Paolo

CORPORATE SOURCE: Sch. Med., Univ. Torino, Turin, 10126, Italy

SOURCE: Molecular and Cellular Biology (1991), 11(12), 5954-62

CODEN: MCEBD4; ISSN: 0270-7306

DOCUMENT TYPE: Journal LANGUAGE: English

L15 ANSWER 76 OF 104 MEDLINE on STN DUPLICATE 7

ACCESSION NUMBER: 91288576 MEDLINE DOCUMENT NUMBER: PubMed ID: 1712111

TITLE: Evidence for regulation of the human ABL. tyrosine kinase by a cellular inhibitor.

AUTHOR: Pendergast A M; Muller A J; Havlik M H; Clark R; McCormick

F; Witte O N

Department of Microbiology and Molecular Genetics, CORPORATE SOURCE:

University of California, Los Angeles 90024.

CONTRACT NUMBER: GM07185 (NIGMS)

SOURCE: Proceedings of the National Academy of Sciences of the

United States of America, (1991 Jul 1) 88 (13) 5927-31.

Journal code: 7505876. ISSN: 0027-8424.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199108

ENTRY DATE: Entered STN: 19910825

> Last Updated on STN: 19960129 Entered Medline: 19910802

L15 ANSWER 77 OF 104 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on

STN

ACCESSION NUMBER:

1992:74040 BIOSIS

DOCUMENT NUMBER:

PREV199293042495; BA93:42495

TITLE:

EXPRESSION AND FUNCTIONAL ROLE OF THE PROTO-ONCOGENE C-KIT IN ACUTE MYELOBLASTIC LEUKEMIA

CELLS.

AUTHOR (S):

IKEDA H [Reprint author]; KANAKURA Y; TAMAKI T; KURIU A; KITAYAMA H; ISHIKAWA J; KANAYAMA Y; YONEZAWA T; TARUI S;

GRIFFIN J D

CORPORATE SOURCE:

SECOND DEP INTERNAL MEDICINE, OSAKA UNIVERSITY MEDICAL SCHOOL, 1-1-50 FUKUSHIMA, FUKUSHIMA-KU, OSAKA 553, JPN

SOURCE:

Blood, (1991) Vol. 78, No. 11, pp. 2962-2968.

CODEN: BLOOAW. ISSN: 0006-4971.

DOCUMENT TYPE:

Article BA

FILE SEGMENT: LANGUAGE:

ENGLISH

ENTRY DATE:

Entered STN: 2 Feb 1992

Last Updated on STN: 2 Feb 1992

L15 ANSWER 78 OF 104 ACCESSION NUMBER: 91252257

MEDLINE on STN

DOCUMENT NUMBER:

PubMed ID: 2041764

TITLE:

Dinucleotide repeat polymorphism at the human

fms-related tyrosine kinase gene

MEDLINE

(FLT1).

AUTHOR:

Polymeropoulos M H; Rath D S; Xiao H; Merril C R

CORPORATE SOURCE:

National Institute of Mental Health Neuroscience Center, St

Elizabeths Hospital, Washington, DC 20032.

SOURCE:

Nucleic acids research, (1991 May 25) 19 (10) 2803.

Journal code: 0411011. ISSN: 0305-1048.

PUB. COUNTRY:

ENGLAND: United Kingdom

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199107

ENTRY DATE:

Entered STN: 19910728

Last Updated on STN: 19950206 Entered Medline: 19910711

L15 ANSWER 79 OF 104 EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS

RESERVED. on STN

ACCESSION NUMBER:

92002751 EMBASE

DOCUMENT NUMBER:

1992002751

TITLE:

Characterization of Ws mutant allele of rats: A 12-base

deletion in tyrosine kinase domain of c-kit gene.

AUTHOR:

Tsujimura T.; Hirota S.; Nomura S.; Niwa Y.; Yamazaki M.;

Tono T.; Morii E.; Kim H.-M.; Kondo K.; Nishimune Y.;

Kitamura Y.

CORPORATE SOURCE:

Department of Pathology, Osaka University Med. School,

Yamada-oka 2-2, Suita, Osaka, 565, Japan

SOURCE:

Blood, (1991) 78/8 (1942-1946).

COUNTRY:

ISSN: 0006-4971 CODEN: BLOOAW

DOCUMENT TYPE: FILE SEGMENT:

United States Journal; Article 025 Hematology

LANGUAGE:

English

SUMMARY LANGUAGE:

English

L15 ANSWER 80 OF 104

MEDLINE on STN

ACCESSION NUMBER:

92003927

MEDLINE

DOCUMENT NUMBER:

PubMed ID: 1717073

DUPLICATE 8

TITLE: Involvement of tyrosine kinases in the activation

of human peripheral blood neutrophils by

granulocyte-macrophage colony-stimulating factor.

McColl S R; DiPersio J F; Caon A C; Ho P; Naccache P H AUTHOR:

CORPORATE SOURCE: Centre de Recherche en Inflammation, Immunologie et

Rhumatologie, Universite Laval, Sainte-Foy, Quebec, Canada.

Blood, (1991 Oct 1) 78 (7) 1842-52. SOURCE:

Journal code: 7603509. ISSN: 0006-4971.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Abridged Index Medicus Journals; Priority Journals

ENTRY MONTH: 199111

ENTRY DATE: Entered STN: 19920124

> Last Updated on STN: 19970203 Entered Medline: 19911114

L15 ANSWER 81 OF 104 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1991:403885 HCAPLUS

DOCUMENT NUMBER:

115:3885

TITLE:

The tyrosine kinase encoded by the MET

proto-oncogene is activated by

autophosphorylation

Naldini, Luigi; Vigna, Elisa; Ferracini, Riccardo; AUTHOR (S):

Longati, Paola; Gandino, Lucia; Prat, Maria; Comoglio,

Paolo M.

CORPORATE SOURCE:

Med. Sch., Univ. Turin, Turin, 10126, Italy

SOURCE:

LANGUAGE:

Molecular and Cellular Biology (1991), 11(4), 1793-803

CODEN: MCEBD4; ISSN: 0270-7306

DOCUMENT TYPE:

Journal English

L15 ANSWER 82 OF 104 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1991:137218 HCAPLUS

DOCUMENT NUMBER:

114:137218

TITLE:

Activation of tyrosine kinase and

microfilament-binding functions of c-abl by bcr

sequences in bcr/abl fusion proteins

AUTHOR (S): McWhirter, John R.; Wang, Jean Y. J.

CORPORATE SOURCE: Cent. Mol. Genet., Univ. California, La Jolla, CA,

92093-0116, USA

Molecular and Cellular Biology (1991), 11(3), 1553-65 SOURCE:

CODEN: MCEBD4; ISSN: 0270-7306

DOCUMENT TYPE:

Journal

LANGUAGE:

English

L15 ANSWER 83 OF 104 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1991:672239 HCAPLUS

DOCUMENT NUMBER:

115:272239

Localization of the TRK proto-TITLE:

oncogene to human chromosome bands 1g23-1g24

Morris, C. M.; Hao, Q. L.; Heisterkamp, N.; AUTHOR(S):

Fitzgerald, P. H.; Groffen, J.

CORPORATE SOURCE: Cytogenet. Mol. Oncol. Unit, Christchurch Hosp.,

Christchurch, N. Z.

SOURCE: Oncogene (1991), 6(6), 1093-5

CODEN: ONCNES; ISSN: 0950-9232

DOCUMENT TYPE:

Journal

LANGUAGE:

English

L15 ANSWER 84 OF 104 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN

ACCESSION NUMBER: 1991:295121 BIOSIS

DOCUMENT NUMBER:

PREV199192016136; BA92:16136

TITLE:

THE TRK PROTO-ONCOGENE PRODUCT A SIGNAL

TRANSDUCING RECEPTOR FOR NERVE GROWTH FACTOR.

AUTHOR(S):

KAPLAN D R [Reprint author]; HEMPSTEAD B L; MARTIN-ZANCA D;

CHAO M V; PARADA L F

CORPORATE SOURCE:

MOLECULAR EMBRYOL GROUP, ADVANCED BIOSCI LAB-BASIC RESEARCH

PROGRAM, NATIONAL CANCER INST-FREDERICK CANCER RESEARCH DEVELOPMENT CENTER, PO BOX B, FREDERICK, MD 21702, USA

SOURCE:

Science (Washington D C), (1991) Vol. 252, No. 5005, pp.

554-558.

CODEN: SCIEAS. ISSN: 0036-8075.

DOCUMENT TYPE:

Article

FILE SEGMENT:

RΔ

LANGUAGE:

ENGLISH

ENTRY DATE:

Entered STN: 25 Jun 1991

Last Updated on STN: 26 Jun 1991

L15 ANSWER 85 OF 104 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on

STN

ACCESSION NUMBER:

1991:399980 BIOSIS

DOCUMENT NUMBER:

PREV199141061825; BR41:61825

TITLE:

THE C-FGR PROTO-ONCOGENE EXPRESSION IN

EPSTEIN-BARR-VIRUS-INFECTED B LYMPHOCYTES AND IN CELLS OF

THE MYELOMONOCYTIC AND GRANULOCYTIC LINEAGES.

AUTHOR (S):

PATEL M [Reprint author]; FAULKNER L; KATZ D R; BRICKELL P

CORPORATE SOURCE:

MEDICAL MOLECULAR BIOL UNIT, DEP BIOCHEM AND MOL BIOL, UNIV

COLLEGE AND MIDDLESEX SCHOOL MED, WINDEYER BUILDING,

CLEVELAND STREET, LONDON W1P 6DB, UK

SOURCE:

Pathobiology, (1991) Vol. 59, No. 4, pp. 289-292.

Meeting Info.: SYMPOSIUM ON THE MACROPHAGE 1990, PART II, HELD AT THE 1990 ANNUAL CONFERENCE OF THE UPPER RHINE UNIVERSITIES, FREIBURG, GERMANY, SEPTEMBER 6-8, 1990.

PATHOBIOLOGY.

CODEN: PATHEF. ISSN: 1015-2008.

DOCUMENT TYPE:

Conference; (Meeting)

FILE SEGMENT:

BR

LANGUAGE: ENTRY DATE: **ENGLISH** Entered STN: 31 Aug 1991

Last Updated on STN: 31 Aug 1991

ANSWER 86 OF 104 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on L15

STN

ACCESSION NUMBER:

1991:4106 BIOSIS

DOCUMENT NUMBER:

PREV199191004106; BA91:4106

TITLE:

RECEPTOR FUNCTIONS AND LIGAND-DEPENDENT TRANSFORMING

POTENTIAL OF A CHIMERIC KIT PROTO-

ONCOGENE.

AUTHOR (S):

LEV S [Reprint author]; YARDEN Y; GIVOL D

CORPORATE SOURCE:

DEP CHEM IMMUNOL, WEIZMANN INST OF SCI, REHOVOT 76100,

ISRAEL

SOURCE:

Molecular and Cellular Biology, (1990) Vol. 10, No. 11, pp.

6064-6068.

CODEN: MCEBD4. ISSN: 0270-7306.

DOCUMENT TYPE:

Article

FILE SEGMENT:

BA

LANGUAGE:

ENGLISH

ENTRY DATE:

Entered STN: 8 Dec 1990

Last Updated on STN: 9 Dec 1990

L15 ANSWER 87 OF 104 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1990:510344 HCAPLUS

DOCUMENT NUMBER:

113:110344

TITLE: Human trk oncogenes activated by point mutation,

in-frame deletion, and duplication of the

tyrosine kinase domain

AUTHOR(S): Coulier, François; Kumar, Ramesh; Ernst, Mary; Klein,

Rudiger; Martin-Zanca, Dionisio; Barbacid, Mariano Frederick Cancer Res. Facil., Natl. Cancer Inst., Frederick, MD, 21701, USA

SOURCE: Molecular and Cellular Biology (1990), 10(8), 4202-10

CODEN: MCEBD4; ISSN: 0270-7306

DOCUMENT TYPE: Journal

CORPORATE SOURCE:

LANGUAGE: English

L15 ANSWER 88 OF 104 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1990:495294 HCAPLUS

DOCUMENT NUMBER: 113:95294

TITLE: Thrombin-dependent association of phosphatidylinositol-

> 3 kinase with p60c-src and p59fyn in human platelets Gutkind, J. Silvio; Lacal, Pedro M.; Robbins, Keith C.

Lab. Cell. Dev. Oncol., Natl. Inst. Dent. Res., CORPORATE SOURCE:

Bethesda, MD, 20892, USA

SOURCE: Molecular and Cellular Biology (1990), 10(7), 3806-9

CODEN: MCEBD4; ISSN: 0270-7306

DOCUMENT TYPE: Journal

LANGUAGE: English

L15 ANSWER 89 OF 104 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on

STN

AUTHOR (S):

ACCESSION NUMBER: 1990:367397 BIOSIS

DOCUMENT NUMBER: PREV199039051873; BR39:51873

TITLE: SIGNAL TRANSDUCTION BY THE COLONY-STIMULATING FACTOR 1

RECEPTOR.

AUTHOR (S): SHERR C J [Reprint author]; ROUSSEL M F; BORZILLO G V;

SHURTLEFF S; KATO J-Y; DOWNING J R

HOWARD HUGHES MED INST, DEP TUMOR CELL BIOL, ST JUDE CORPORATE SOURCE:

CHILDREN'S RES HOSP, MEMPHIS, TENN 38105, USA

FASEB Journal, (1990) Vol. 4, No. 7, pp. A2325. SOURCE:

Meeting Info.: JOINT MEETING OF THE AMERICAN SOCIETY FOR BIOCHEMISTRY AND MOLECULAR BIOLOGY, AND THE AMERICAN ASSOCIATION OF IMMUNOLOGISTS, NEW ORLEANS, LOUISIANA, USA,

JUNE 4-7, 1990. FASEB (FED AM SOC EXP BIOL) J.

CODEN: FAJOEC. ISSN: 0892-6638.

DOCUMENT TYPE: Conference; (Meeting)

FILE SEGMENT: BR

LANGUAGE: ENGLISH

ENTRY DATE: Entered STN: 11 Aug 1990

Last Updated on STN: 11 Aug 1990

L15 ANSWER 90 OF 104 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1990:173436 HCAPLUS

DOCUMENT NUMBER: 112:173436

TITLE: Tyrosine kinase activity and transformation

potency of bcr-abl oncogene products

AUTHOR (S): Lugo, Tracy G.; Pendergast, Ann Marie; Muller,

Alexander J.; Witte, Owen N.

CORPORATE SOURCE: Dep. Microbiol., Univ. California, Los Angeles, CA,

90024, USA

SOURCE: Science (Washington, DC, United States) (1990),

247 (4946), 1079-82

CODEN: SCIEAS; ISSN: 0036-8075

DOCUMENT TYPE: Journal

LANGUAGE: English

L15 ANSWER 91 OF 104 MEDLINE on STN ACCESSION NUMBER:

90221591 MEDLINE

DOCUMENT NUMBER: TITLE:

PubMed ID: 2158038 Nucleotide sequence and expression of a novel human

receptor-type tyrosine kinase gene

(flt) closely related to the fms family.

AUTHOR:

Shibuya M; Yamaguchi S; Yamane A; Ikeda T; Tojo A;

Matsushime H; Sato M

CORPORATE SOURCE:

Department of Genetics, University of Tokyo, Japan.

SOURCE:

Oncogene, (1990 Apr) 5 (4) 519-24. Journal code: 8711562. ISSN: 0950-9232.

PUB. COUNTRY:

ENGLAND: United Kingdom

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT: OTHER SOURCE: Priority Journals GENBANK-X51602

ENTRY MONTH:

199005

ENTRY DATE:

Entered STN: 19900622

Last Updated on STN: 20000303 Entered Medline: 19900518

L15 ANSWER 92 OF 104 ACCESSION NUMBER:

MEDLINE on STN 91005325 MEDIJINE

DOCUMENT NUMBER:

PubMed ID: 2209086

TITLE:

The human tyrosine kinase

gene (FER) maps to chromosome 5 and is deleted in myeloid

leukemias with a del(5q).

AUTHOR:

Morris C; Heisterkamp N; Hao Q L; Testa J R; Groffen J

CORPORATE SOURCE:

Department of Pathology, Children's Hospital of Los

Angeles, CA.

CONTRACT NUMBER: SOURCE:

CA47456 (NCI)

Cytogenetics and cell genetics, (1990) 53 (4) 196-200.

Journal code: 0367735. ISSN: 0301-0171.

PUB. COUNTRY:

Switzerland

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199011

ENTRY DATE:

Entered STN: 19910117

Last Updated on STN: 19910117 Entered Medline: 19901121

L15 ANSWER 93 OF 104 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN

ACCESSION NUMBER:

1991:45621 BIOSIS

DOCUMENT NUMBER:

PREV199191023902; BA91:23902

TITLE:

EXPRESSION OF A NOVEL FORM OF THE FYN PROTO-

ONCOGENE IN HEMATOPOIETIC CELLS.

AUTHOR (S):

COOKE M P [Reprint author]; PERLMUTTER R M

CORPORATE SOURCE:

HOWARD HUGHES MED INST, DEP BIOCHEM, UNIV WASHINGTON,

SEATTLE, WASHINGTON 98195, USA

SOURCE:

New Biologist, (1989) Vol. 1, No. 1, pp. 66-74.

CODEN: NEBIE2. ISSN: 1043-4674.

DOCUMENT TYPE:

Article

FILE SEGMENT: LANGUAGE:

BA

OTHER SOURCE:

ENGLISH

GENBANK-M27266

ENTRY DATE:

Entered STN: 10 Jan 1991

Last Updated on STN: 11 Jan 1991

ANSWER 94 OF 104 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN ACCESSION NUMBER: 1989-00547 BIOTECHDS

TITLE:

Human arg gene related to but distinct from abl proto

-oncogene;

gene cloning of a member of the tyrosine-kinase

encoding gene family

PATENT ASSIGNEE: U.S.Dept.Health-Human-Serv.

PATENT INFO: US 7135280 6 Sep 1988

APPLICATION INFO: US 1987-135280 21 Dec 1987 PRIORITY INFO: US 1987-135280 21 Dec 1987

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: WPI: 1988-300016 [42]

L15 ANSWER 95 OF 104 MEDLINE on STN ACCESSION NUMBER: 89082634 MEDLINE DOCUMENT NUMBER: PubMed ID: 2462672

TITLE: Human cdc2 protein kinase is a major

cell-cycle regulated tyrosine kinase substrate.

AUTHOR: Draetta G; Piwnica-Worms H; Morrison D; Druker B; Roberts

T; Beach D

CORPORATE SOURCE: Cold Spring Harbor Laboratory, New York 11724. SOURCE:

Nature, (1988 Dec 22-29) 336 (6201) 738-44. Journal code: 0410462. ISSN: 0028-0836.

PUB. COUNTRY: ENGLAND: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 198902

ENTRY DATE: Entered STN: 19900308

> Last Updated on STN: 19970203 Entered Medline: 19890201

L15 ANSWER 96 OF 104 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1988:125822 HCAPLUS

DOCUMENT NUMBER: 108:125822

TITLE: The human c-fps/fes gene product expressed ectopically

> in rat fibroblasts is nontransforming and has restrained protein-tyrosine kinase activity

AUTHOR (S): Greer, Peter A.; Meckling-Hansen, Kelly; Pawson, Tony

CORPORATE SOURCE: Res. Inst., Mt. Sinai Hosp., Toronto, ON, M5G 1X5,

SOURCE: Molecular and Cellular Biology (1988), 8(2), 578-87

CODEN: MCEBD4; ISSN: 0270-7306

DOCUMENT TYPE: Journal

LANGUAGE: English

L15 ANSWER 97 OF 104 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1989:527935 HCAPLUS

DOCUMENT NUMBER: 111:127935

TITLE: Cloning and expression of the ret proto-

oncogene encoding a tyrosine kinase with two potential transmembrane domains

AUTHOR(S): Takahashi, Masahide; Buma, Yumiko; Iwamoto, Takashi;

> Inaguma, Yutaka; Ikeda, Hidetoshi; Hiai, Hiroshi Lab. Exp. Pathol., Aichi Cancer Cent. Res. Inst.,

Nagoya, 464, Japan

SOURCE: Oncogene (1988), 3(5), 571-8

CODEN: ONCNES; ISSN: 0950-9232

DOCUMENT TYPE: Journal LANGUAGE: English

L15 ANSWER 98 OF 104 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN

CORPORATE SOURCE:

ACCESSION NUMBER: 1988:365900 BIOSIS

DOCUMENT NUMBER: PREV198835050513; BR35:50513

TITLE: THE MACROPHAGE COLONY STIMULATING FACTOR CSF-1 AND ITS RECEPTOR THE C-FMS PROTO-ONCOGENE

PRODUCT.

AUTHOR (S): SHERR C J [Reprint author]; ROUSSEL M F; RETTENMIER C W

CORPORATE SOURCE: DEP TUMOR CELL BIOL, ST JUDE CHILD RES HOSP, MEMPHIS, TENN

38101, USA

SOURCE: Leukemia (Basingstoke), (1988) Vol. 2, No. 3, pp. 187.

Meeting Info.: MEETING ON LEUKEMIA: MOLECULAR ALTERATIONS AND CELLULAR PROLIFERATION HELD AT THE FOURTH NATIONAL SYMPOSIUM OF THE LEUKEMIA SOCIETY OF AMERICA, NEW ORLEANS, LOUISIANA, USA, MARCH 16-19, 1988. LEUKEMIA (BALTIMORE).

CODEN: LEUKED. ISSN: 0887-6924.

DOCUMENT TYPE:

Conference; (Meeting)

FILE SEGMENT:

BR

LANGUAGE:

ENGLISH

ENTRY DATE:

Entered STN: 9 Aug 1988

Last Updated on STN: 9 Aug 1988

L15 ANSWER 99 OF 104 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1987:592020 HCAPLUS

DOCUMENT NUMBER: TITLE:

107:192020

Identification of a human gene (HCK) that encodes a

protein-tyrosine kinase and is expressed in

hemopoietic cells

Quintrell, Nancy; Lebo, Roger; Varmus, Harold; Bishop. AUTHOR (S):

J. Michael; Pettenati, Mark J.; Le Beau, Michelle M.;

CORPORATE SOURCE:

Diaz, Manuel O.; Rowley, Janet D. Dep. Microbiol. Immunol., Univ. California, San

Francisco, CA, 94143, USA

SOURCE:

LANGUAGE:

Molecular and Cellular Biology (1987), 7(6), 2267-75

CODEN: MCEBD4; ISSN: 0270-7306

DOCUMENT TYPE:

Journal English

L15 ANSWER 100 OF 104

MEDLINE on STN DUPLICATE 9

ACCESSION NUMBER:

CORPORATE SOURCE:

88006998 MEDLINE

DOCUMENT NUMBER:

PubMed ID: 3115921

TITLE:

Regional localization of the human c-ros-1 on 6g22 and flt

on 13q12.

AUTHOR:

Satoh H; Yoshida M C; Matsushime H; Shibuya M; Sasaki M Chromosome Research Unit, Faculty of Science, Hokkaido

University, Sapporo.

SOURCE:

Japanese journal of cancer research : Gann, (1987 Aug) 78

(8) 772-5.

Journal code: 8509412. ISSN: 0910-5050.

PUB. COUNTRY:

Japan

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

198711

ENTRY DATE:

Entered STN: 19900305

Last Updated on STN: 19900305 Entered Medline: 19871106

L15 ANSWER 101 OF 104

MEDLINE on STN

ACCESSION NUMBER: 87247228 DOCUMENT NUMBER:

MEDLINE PubMed ID: 3109943

TITLE:

Interaction of the human insulin receptor with the ras

oncogene product p21.

AUTHOR: SOURCE:

O'Brien R M; Siddle K; Houslay M D; Hall A FEBS letters, (1987 Jun 15) 217 (2) 253-9.

Journal code: 0155157. ISSN: 0014-5793.

PUB. COUNTRY:

Netherlands

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

198707

ENTRY DATE:

Entered STN: 19900305

Last Updated on STN: 20000303 Entered Medline: 19870729

L15 ANSWER 102 OF 104 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1988:467930 HCAPLUS

DOCUMENT NUMBER:

109:67930

TITLE:

The human met oncogene is a member of the

tyrosine kinase family

AUTHOR (S):

Gonzatti-Haces, Mary; Park, Morag; Dean, Michael;

Blair, Donald G.; Vande Woude, George F.

CORPORATE SOURCE:

NCI-Frederick Cancer Res. Facil., Natl. Cancer Inst.,

Frederick, MD, 21701, USA

SOURCE:

Proceedings of the International Symposium of the Princess Takamatsu Cancer Research Fund (1987), Volume

Date 1986, 17th (Oncog. Cancer), 221-32

CODEN: PPTCBY

DOCUMENT TYPE:

Journal

LANGUAGE: English

L15 ANSWER 103 OF 104 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on

STN

ACCESSION NUMBER:

1987:329606 BIOSIS

DOCUMENT NUMBER:

PREV198733040203; BR33:40203

TITLE:

A NOVEL ABL PROTEIN IS EXPRESSED IN PHILADELPHIA CHROMOSOME

POSITIVE ACUTE LYMPHOBLASTIC LEUKEMIA WHICH DOES NOT

INVOLVE THE BREAKPOINT CLUSTER REGION.

AUTHOR (S):

CHAN L C [Reprint author]; KARHI K K; RAYTER S I; GROFFEN

J; GREAVES M F; WIEDEMANN L M

CORPORATE SOURCE:

LEUKAEMIA RES FUND CENT, INST CANCER RES, LONDON SW3 6JB,

SOURCE:

Journal of Cellular Biochemistry Supplement, (1987) No. 11

PART A, pp. 191.

Meeting Info.: SYMPOSIUM ON RECENT ADVANCES IN LEUKEMIA AND

LYMPHOMA HELD AT THE 16TH ANNUAL MEETING OF THE UCLA (UNIVERSITY OF CALIFORNIA-LOS ANGELES) SYMPOSIA ON MOLECULAR AND CELLULAR BIOLOGY, LOS ANGELES, CALIFORNIA,

USA, JANUARY 25-31, 1987. J CELL BIOCHEM SUPPL.

ISSN: 0733-1959.

DOCUMENT TYPE:

Conference; (Meeting)

FILE SEGMENT:

BR

LANGUAGE: ENTRY DATE: ENGLISH

Entered STN: 25 Jul 1987

Last Updated on STN: 25 Jul 1987

L15 ANSWER 104 OF 104 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1987:471899 HCAPLUS

DOCUMENT NUMBER:

107:71899

TITLE:

The met oncogene: a new member of the

tyrosine kinase family and a marker for cystic

fibrosis

AUTHOR (S):

Park, M.; Gonzatti-Haces, M.; Dean, M.; Blair, D. G.; Testa, J. R.; Bennett, D. D.; Copeland, T.; Oroszlan,

S.; Vande Woude, G.

CORPORATE SOURCE:

BRI-Bas. Res. Program, Natl. Cancer Inst.-Frederick

Cancer Res. Facil., Frederick, MD, 21701, USA

SOURCE:

Cold Spring Harbor Symposia on Quantitative Biology

(1986), 51 (Mol. Biol. Homo sapiens, Pt. 2), 967-75 CODEN: CSHSAZ; ISSN: 0091-7451

DOCUMENT TYPE:

Journal; General Review

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E4
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E3
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             1 DIFRANCESCOL/AU
1 DIFRANCESO D/AU
2 DIFRANCESO L/AU
1 DIFRANCESO R/AU
1 DIFRANCESO ROBIN/AU
1 DIFRANCESO L/AU
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4 DIFRANCIA CELENE/AU
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E3
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              7 BEASLEY E O/AU
1 BEASLEY E S G/AU
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E7
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E8
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                     BEASLEY E W 3RD/AU
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E9
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L18
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L19 491 L16 OR L17 OR L18
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FILE 'MEDLINE, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH, HCAPLUS, NTIS, LIFESCI' ENTERED AT 15:43:05 ON 31 MAR 2005

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1300861 S KINASE?
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L2
         484604 S HUMAN AND L1
L3
        6996588 S CLON? OR EXPRESS? OR RECOMBINANT
L4
         242038 S L3 AND L2
L5
         114177 S PROTO (W) ONCOGENE?
L6
          15246 S L4 AND L5
L7
         576873 S TYROSINE
L8
           8402 S L6 AND L7
L9
            372 S (UTERUS OR LEKEMIA OR ADENOCARCINOMA OR HIPPOCAMPUS) AND L8
L10
          21638 S HUMAN (3W) L1
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            129 S L13 AND L7
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                E DIFRANCESCO V/AU
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                E BEASLEY E M/AU
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     ANSWER 1 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN
ACCESSION NUMBER: 2005-07862 BIOTECHDS
                  New peptides related to kinase protein subfamily
TITLE:
                  useful for treating disorders associated with abnormal
                  expression of kinase protein in testis,
                  nervous tissue, fetal, lung, ovary tumor tissue;
                     production of a recombinant protein-
                     kinase and use of the encoding gene for cancer
                     gene therapy and for a drug screening application
                  WEBSTER M; WEI M; YAN C; DI FRANCESCO V; BEASLEY E M
AUTHOR:
PATENT ASSIGNEE:
                 APPLERA CORP
PATENT INFO:
                  US 2005026267 3 Feb 2005
APPLICATION INFO: US 2004-932135 2 Sep 2004
PRIORITY INFO:
                 US 2004-932135 2 Sep 2004; US 2001-803671 12 Mar 2001
DOCUMENT TYPE:
                  Patent
LANGUAGE:
                  English
OTHER SOURCE:
                 WPI: 2005-141381 [15]
     ANSWER 2 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN
ACCESSION NUMBER: 2005-05880 BIOTECHDS
TITLE:
                  New isolated human kinase peptides and
                  nucleic acids, useful for diagnosing and treating disorders
                  mediated by the human kinase protein,
                  such as cancer, inflammation, arteriosclerosis and psoriasis;
                     vector-mediated gene transfer and expression in
                     host cell for recombinant protein-kinase
                     production for use in disease diagnosis and therapy
AUTHOR:
                  GONG F; WEI M; DI FRANCESCO V; BEASLEY E M
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PATENT ASSIGNEE: APPLERA CORP

PATENT INFO: US 2005009090 13 Jan 2005 APPLICATION INFO: US 2004-921169 19 Aug 2004

PRIORITY INFO: US 2004-921169 19 Aug 2004; US 2001-813818 22 Mar 2001

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: WPI: 2005-090395 [10]

L22 ANSWER 3 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2004-26500 BIOTECHDS

TITLE: New isolated human kinase proteins useful

for diagnosing, preventing or treating disorders associated

with aberrant expression of kinase

proteins or for pharmacogenomic analysis;

recombinant protein production and antibody for

use in disease therapy and gene therapy

AUTHOR: YAN C; GONG F; MERKULOV G; DI FRANCESCO V; BEASLEY E

M

PATENT ASSIGNEE: APPLERA CORP

PATENT INFO: US 2004214278 28 Oct 2004 APPLICATION INFO: US 2003-740835 22 Dec 2003

PRIORITY INFO: US 2003-740835 22 Dec 2003; US 2001-817181 27 Mar 2001

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: WPI: 2004-765618 [75]

L22 ANSWER 4 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2004-23490 BIOTECHDS

TITLE: New isolated human kinase peptide useful

for diagnosing and/or treating disorders with aberrant

expression of human kinases, such

as inflammation, cancer, arteriosclerosis and psoriasis;

recombinant enzyme protein production and

antibody for use in disease therapy

AUTHOR: YAN C; KETCHUM K A; DI FRANCESCO V; BEASLEY E M

PATENT ASSIGNEE: APPLERA CORP

PATENT INFO: US 2004175751 9 Sep 2004 APPLICATION INFO: US 2004-820230 8 Apr 2004

PRIORITY INFO: US 2004-820230 8 Apr 2004; US 2001-813817 22 Mar 2001

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: WPI: 2004-661386 [64]

L22 ANSWER 5 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2004-21367 BIOTECHDS

TITLE: New human kinase protein, useful for

treating a disease or condition mediated by a human

kinase protein, e.g. tumors and carcinomas; vector-mediated enzyme gene transfer and expression in host cell for recombinant

protein production, drug screening and gene therapy

AUTHOR: ABU-THREIDEH J; GONG F; KETCHUM K A; DI FRANCESCO V;

BEASLEY E M

PATENT ASSIGNEE: APPLERA CORP

PATENT INFO: US 2004157297 12 Aug 2004 APPLICATION INFO: US 2004-799676 15 Mar 2004

PRIORITY INFO: US 2004-799676 15 Mar 2004; US 2001-759359 16 Jan 2001

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: WPI: 2004-592773 [57]

L22 ANSWER 6 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2004-20366 BIOTECHDS

TITLE:

New isolated human kinase peptide, useful for developing human therapeutic targets,

identifying therapeutic proteins, or as targets for developing human therapeutic agents that modulate

kinase activity in cells and tissues;

vector-mediated gene transfer and expression in host cell for recombinant protein production for

sue in disease diagnosis and therapy

AUTHOR:

YAN C; LI Z; NEELAM B; DIFRANCESCO V; BEASLEY

E M

PATENT ASSIGNEE: APPLERA CORP

PATENT INFO:

US 2004137499 15 Jul 2004 APPLICATION INFO: US 2004-760407 21 Jan 2004

PRIORITY INFO: US 2004-760407 21 Jan 2004; US 2001-984890 31 Oct 2001

DOCUMENT TYPE: Patent LANGUAGE:

English

OTHER SOURCE:

WPI: 2004-533359 [51]

ANSWER 7 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2004-19855 BIOTECHDS

TITLE:

New human kinase peptide, useful for

predicting, diagnosing, preventing, or treating disorders, e.g. cancer or other abnormalities of cell or tissue growth;

recombinant enzyme protein production via plasmid expression in host cell for use in

disease therapy and gene therapy

AUTHOR:

GUEGLER K; KETCHUM K A; DI FRANCESCO V; BEASLEY E M

PATENT ASSIGNEE: APPLERA CORP

US 2004126861 1 Jul 2004 PATENT INFO: APPLICATION INFO: US 2004-751985 7 Jan 2004

PRIORITY INFO: US 2004-751985 7 Jan 2004; US 2000-731231 7 Dec 2000

DOCUMENT TYPE:

Patent

LANGUAGE:

English

OTHER SOURCE:

WPI: 2004-524862 [50]

ANSWER 8 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2004-16244 BIOTECHDS

TITLE:

New peptides related to kinase protein subfamily

useful for treating disorders associated with abnormal

expression of kinase protein in testis,

nervous tissue, fetal, lung, ovary tumor tissue; vector-mediated enzyme gene transfer and expression in host cell for recombinant

protein production, drug screening and gene therapy

AUTHOR:

YE J; YAN C; DI FRANCESCO V; BEASLEY E M

PATENT ASSIGNEE: APPLERA CORP

PATENT INFO:

US 2004101885 27 May 2004 APPLICATION INFO: US 2003-623505 22 Jul 2003

PRIORITY INFO: US 2003-623505 22 Jul 2003; US 2001-800960 8 Mar 2001

DOCUMENT TYPE:

Patent

LANGUAGE:

English

OTHER SOURCE:

WPI: 2004-399687 [37]

.ANSWER 9 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2004-15488 BIOTECHDS

TITLE:

New isolated human kinase proteins and nucleic acids, useful for developing human

therapeutic targets, identifying therapeutic proteins or

serve as targets for the development of human therapeutic agents that modulate kinase activity;

recombinant kinase protein production

useful for drug screening assays

AUTHOR:

WEBSTER M; YAN C; DI FRANCESCO V; BEASLEY E M

PATENT ASSIGNEE: APPLERA CORP

PATENT INFO: US 2004091993 13 May 2004 APPLICATION INFO: US 2003-724594 2 Dec 2003

PRIORITY INFO: US 2003-724594 2 Dec 2003; US 2001-804471 13 Mar 2001

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: WPI: 2004-374957 [35]

L22 ANSWER 10 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2004-15378 BIOTECHDS

TITLE: New isolated human kinase proteins,

useful for diagnosing or treating disorders having an absence

of, inappropriate, or unwanted expression of the

protein;

recombinant enzyme protein production for use in

disease therapy and diagnosis

AUTHOR: WEI M; KETCHUM K A; BEASLEY E M; DI FRANCESCO V

PATENT ASSIGNEE: APPLERA CORP

PATENT INFO: US 2004081999 29 Apr 2004 APPLICATION INFO: US 2003-681223 9 Oct 2003

PRIORITY INFO: US 2003-681223 9 Oct 2003; US 2001-984880 31 Oct 2001

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: WPI: 2004-347669 [32]

L22 ANSWER 11 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2004-13988 BIOTECHDS

TITLE: New human kinase peptides, useful for

preparing a composition for treating a disease or condition

mediated by human kinases;

vector-mediated gene transfer and expression in host cell for recombinant protein production,

drug screening and gene therapy

AUTHOR: GAN W; YE J; DI FRANCESCO V; BEASLEY E M

PATENT ASSIGNEE: APPLERA CORP

PATENT INFO: US 2004063130 1 Apr 2004 APPLICATION INFO: US 2003-660763 12 Sep 2003

PRIORITY INFO: US 2003-660763 12 Sep 2003; US 2001-817180 27 Mar 2001

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: WPI: 2004-282461 [26]

L22 ANSWER 12 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2004-14445 BIOTECHDS

TITLE: New isolated human kinase peptides,

useful as models for developing human therapeutic

targets, aid in the identification of therapeutic proteins,

or for diagnosing, preventing and treating kinase

of for diagnosting, preventing and creating kina

-related conditions;

recombinant enzyme protein production and

antibody for use in disease therapy and gene therapy

AUTHOR: YE J; YAN C; DI FRANCESCO V; BEASLEY E M

PATENT ASSIGNEE: APPLERA CORP

PATENT INFO: US 2004043466 4 Mar 2004 APPLICATION INFO: US 2003-667442 23 Sep 2003

PRIORITY INFO: US 2003-667442 23 Sep 2003; US 2001-801876 9 Mar 2001

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: WPI: 2004-280746 [26]

L22 ANSWER 13 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

DUPLICATE 1

ACCESSION NUMBER: 2003-23395 BIOTECHDS

TITLE:

New isolated human kinase proteins,

useful for treating disorders mediated by kinase

pathway (e.g. cancers, inflammations, arteriosclerosis or

psoriasis), or for development of human therapeutics and diagnostic compositions;

involving vector-mediated gene transfer and expression in host cell for use in gene therapy

AUTHOR:

YE J; YAN C; DI FRANCESCO V; BEASLEY E M

PATENT ASSIGNEE: APPLERA CORP

PATENT INFO:

US 2003027307 6 Feb 2003 APPLICATION INFO: US 2002-254869 26 Sep 2002

PRIORITY INFO: US 2002-254869 26 Sep 2002; US 2001-801876 9 Mar 2001

DOCUMENT TYPE: Patent LANGUAGE:

English

OTHER SOURCE:

WPI: 2003-492035 [58]

ANSWER 14 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2003-25729 BIOTECHDS

TITLE:

New peptides related to kinase protein subfamily

useful for treating disorders associated with abnormal

expression of kinase protein in testis,

nervous tissue, fetal, lung, ovary tumor tissue; recombinant enzyme protein production via plasmid expression in host cell for use in

disease therapy and gene therapy

AUTHOR:

YAN C; GAN W

PATENT ASSIGNEE: APPLERA CORP

PATENT INFO:

WO 2003076577 18 Sep 2003

APPLICATION INFO: WO 2003-US6666 5 Mar 2003 PRIORITY INFO: US 2002-361339 5 Mar 2002; US 2002-361339 5 Mar 2002

DOCUMENT TYPE:

Patent

LANGUAGE:

English

OTHER SOURCE:

WPI: 2003-722329 [68]

ANSWER 15 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2003-17732 BIOTECHDS

TITLE:

New isolated human kinase peptides and

nucleic acids, useful for diagnosing a disease, predisposition to a disease, or treating a disorder associated with an absence of, inappropriate or unwanted

expression of the protein, e.g. cancer; human recombinant protein production useful for cancer gene therapy, diagnosis, expression profiling, pharmacogenomics, tissue

typing and functional proteomics analysis

AUTHOR:

NEELAM B; MILSHINA N; YAN C; DI FRANCESCO V; BEASLEY E

M; KETCHUM K

PATENT ASSIGNEE: APPLERA CORP

PATENT INFO:

WO 2003037910 8 May 2003

APPLICATION INFO: WO 2002-US34708 30 Oct 2002

PRIORITY INFO: US 2001-330756 30 Oct 2001; US 2001-330756 30 Oct 2001 DOCUMENT TYPE:

Patent

LANGUAGE:

English

OTHER SOURCE:

WPI: 2003-457387 [43]

ANSWER 16 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2003-11420 BIOTECHDS

TITLE:

New isolated human kinase peptides and

genes, useful for developing therapeutic or diagnostic

compositions, particularly for developing human therapeutic agents that modulate kinase activity in

cells or tissues;

vector-mediated recombinant enzyme gene transfer

and expression in host cell for use as a

diagnostic

AUTHOR: WEI M; CHATURVEDI K; DI FRANCESCO V; BEASLEY E M

PATENT ASSIGNEE: APPLERA CORP

PATENT INFO: WO 2003012034 13 Feb 2003 APPLICATION INFO: WO 2002-US23268 23 Jul 2002

PRIORITY INFO: US 2001-916204 27 Jul 2001; US 2001-916204 27 Jul 2001

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: WPI: 2003-248162 [24]

ANSWER 17 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2004-07668 BIOTECHDS

TITLE:

New peptides related to kinase protein subfamily

useful for treating disorders associated with abnormal

expression of kinase protein in testis,

nervous tissue, fetal, lung, ovary tumor tissue; recombinant enzyme protein production and

antibody for use in disease therapy and gene therapy

AUTHOR:

YAN C; LI Z; NEELAM B; DIFRANCESCO V; BEASLEY

E M

PATENT ASSIGNEE: APPLERA CORP

PATENT INFO: US 2003232408 18 Dec 2003 APPLICATION INFO: US 2002-274194 21 Oct 2002

PRIORITY INFO: US 2002-274194 21 Oct 2002; US 2001-984890 31 Oct 2001 DOCUMENT TYPE: Patent

LANGUAGE: English

OTHER SOURCE: WPI: 2004-061277 [06]

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(FILE 'HOME' ENTERED AT 15:42:43 ON 31 MAR 2005)

FILE 'MEDLINE, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH, HCAPLUS, NTIS, LIFESCI' ENTERED AT 15:43:05 ON 31 MAR 2005

L11300861 S KINASE?

L2484604 S HUMAN AND L1

L3 6996588 S CLON? OR EXPRESS? OR RECOMBINANT

L4242038 S L3 AND L2

114177 S PROTO(W) ONCOGENE? L5

L6 15246 S L4 AND L5 L7 576873 S TYROSINE

8402 S L6 AND L7 L8

L9 372 S (UTERUS OR LEKEMIA OR ADENOCARCINOMA OR HIPPOCAMPUS) AND L8

L1021638 S HUMAN (3W) L1 L11

4 S L9 AND L10

4 DUP REM L11 (0 DUPLICATES REMOVED) L12

L13 234 S L10 AND L5 L14 129 S L13 AND L7

L15 104 DUP REM L14 (25 DUPLICATES REMOVED)

E GAN W/AU

L16 90 S E3

E DIFRANCESCO V/AU

L17 117 S E3-E4

E BEASLEY E M/AU

L18 324 S E3

L19 491 S L16 OR L17 OR L18

L20 0 S L15 AND L19

L2171 S L4 AND L19

70 DUP REM L21 (1 DUPLICATE REMOVED) L22

ANSWER 18 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2004-09042 BIOTECHDS

New peptides related to kinase protein subfamily

useful for treating disorders associated with abnormal

expression of kinase protein in testis,

nervous tissue, fetal, lung, ovary tumor tissue; recombinant protein production for use in

disease therapy and gene therapy

AUTHOR: YE J; KETCHUM K A; DI FRANCESCO V; BEASLEY E M

PATENT ASSIGNEE: APPLERA CORP

PATENT INFO: US 2003228674 11 Dec 2003

APPLICATION INFO: US 2003-441282 20 May 2003 PRIORITY INFO: US 2003-441282 20 May 2003; US 2000-210458 9 Jun 2000

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: WPI: 2004-097631 [10]

ANSWER 19 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2004-04630 BIOTECHDS

TITLE: New peptides related to kinase protein subfamily

useful for treating disorders associated with abnormal

expression of kinase protein in testis,

nervous tissue, fetal, lung, ovary tumor tissue; involving vector-mediated gene transfer and expression in host cell for use in gene therapy

AUTHOR: ABU-THREIDEH J; GONG F; KETCHUM K A; DI FRANCESCO V;

BEASLEY E M

PATENT ASSIGNEE: APPLERA CORP

PATENT INFO: US 2003175927 18 Sep 2003 APPLICATION INFO: US 2002-207973 31 Jul 2002

PRIORITY INFO: US 2002-207973 31 Jul 2002; US 2001-759359 16 Jan 2001 DOCUMENT TYPE: Patent

LANGUAGE: English

OTHER SOURCE: WPI: 2003-898544 [82]

ANSWER 20 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN L22

ACCESSION NUMBER: 2004-04147 BIOTECHDS

TITLE: New peptides related to kinase protein subfamily

useful for treating disorders associated with abnormal

expression of kinase protein in testis,

nervous tissue, fetal, lung, ovary tumor tissue; vector-mediated kinase-related protein gene transfer and expression in host cell for

recombinant protein production, drug screening and

gene therapy

AUTHOR: YAN C; ABU-THREIDEH J; SHAO W; MERKULOV G; DI FRANCESCO V;

BEASLEY E M

PATENT ASSIGNEE: PE CORP NY

PATENT INFO: US 2003166219 4 Sep 2003 APPLICATION INFO: US 2002-153919 24 May 2002

US 2002-153919 24 May 2002; US 2000-209585 6 Jun 2000 DOCUMENT TYPE: Patent

PRIORITY INFO:

LANGUAGE: English

OTHER SOURCE: WPI: 2003-898083 [82]

ANSWER 21 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2004-04146 BIOTECHDS

TITLE: New peptides related to kinase protein subfamily

useful for treating disorders associated with abnormal

expression of kinase protein in testis,

nervous tissue, fetal, lung, ovary tumor tissue; involving vector-mediated gene transfer and

expression in host cell for use in gene therapy

AUTHOR: WEI M; GUEGLER K; KETCHUM K A; MERKULOV G; WOODAGE T; DI

FRANCESCO V; BEASLEY E M

PATENT ASSIGNEE:

PE CORP NY

US 2003166218 4 Sep 2003 PATENT INFO: APPLICATION INFO: US 2002-153917 24 May 2002

PRIORITY INFO:

US 2002-153917 24 May 2002; US 2000-209585 6 Jun 2000

DOCUMENT TYPE:

Patent

LANGUAGE:

English

OTHER SOURCE:

WPI: 2003-898082 [82]

ANSWER 22 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2004-04145 BIOTECHDS

TITLE:

New peptides related to kinase protein subfamily

useful for treating disorders associated with abnormal

expression of kinase protein in testis,

nervous tissue, fetal, lung, ovary tumor tissue; involving vector-mediated gene transfer and expression in host cell for use in gene therapy,

drug screening and pharmacogenetics

AUTHOR:

YAN C; KETCHUM K A; DIFRANCESCO V; BEASLEY E

PATENT ASSIGNEE: PE CORP NY

PATENT INFO:

US 2003166215 4 Sep 2003 APPLICATION INFO: US 2002-135696 1 May 2002

PRIORITY INFO: US 2002-135696 1 May 2002; US 2001-813817 22 Mar 2001

DOCUMENT TYPE:

Patent

LANGUAGE:

English

OTHER SOURCE:

WPI: 2003-898081 [82]

ANSWER 23 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN 1.22

ACCESSION NUMBER: 2003-27346 BIOTECHDS

TITLE:

Novel isolated human kinase protein

useful for drug screening assays, as a target for diagnosing

disease, pharmacogenomic analysis, and for identifying

compounds that modulate kinase activity;

recombinant protein production via plasmid

expression in host cell for use in disease therapy

AUTHOR:

WEI M; KETCHUM K A; BEASLEY E M; DIFRANCESCO

PATENT ASSIGNEE: APPLERA CORP

PATENT INFO:

US 2003087294 8 May 2003 APPLICATION INFO: US 2002-277032 22 Oct 2002

PRIORITY INFO:

US 2002-277032 22 Oct 2002; US 2001-984880 31 Oct 2001

DOCUMENT TYPE: LANGUAGE:

Patent English

OTHER SOURCE:

WPI: 2003-765435 [72]

ANSWER 24 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2003-20468 BIOTECHDS

TITLE:

New isolated human kinase peptide, useful

for diagnosing or treating a disease characterized by an

absence of, inappropriate or unwanted expression of the kinase protein, and in drug screening assays; recombinant enzyme protein production via plasmid expression in host cell for use in

disease gene therapy

AUTHOR: WEBSTER M; WEI M; YAN C; DI FRANCESCO V; BEASLEY E M

PATENT ASSIGNEE: APPLERA CORP

PATENT INFO: US 2003054529 20 Mar 2003 APPLICATION INFO: US 2002-274409 21 Oct 2002

PRIORITY INFO: US 2002-274409 21 Oct 2002; US 2001-803671 12 Mar 2001

DOCUMENT TYPE: Patent

LANGUAGE: English

OTHER SOURCE: WPI: 2003-540618 [51]

L22 ANSWER 25 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2003-17259 BIOTECHDS

TITLE: New human kinase peptides useful as

models or targets for the development of therapeutic agents

that modulate kinase activity, for eliciting immune response, and in identifying compounds that modulate

kinase activity or expression;

vector-mediated gene transfer and expression in host cell for recombinant protein production,

drug screening and gene therapy

AUTHOR: WEBSTER M; YAN C; DI FRANCESCO V; BEASLEY E M

PATENT ASSIGNEE: APPLERA CORP

PATENT INFO: US 2003022340 30 Jan 2003 APPLICATION INFO: US 2002-238709 11 Sep 2002

PRIORITY INFO: US 2002-238709 11 Sep 2002; US 2001-804471 13 Mar 2001

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: WPI: 2003-438978 [41]

L22 ANSWER 26 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2003-17263 BIOTECHDS

TITLE: New kinase peptides and nucleic acids encoding the

peptides, useful in developing therapeutic targets, in identifying therapeutic proteins, in eliciting immune response, in pharmacogenomics, and in gene therapy; involving vector-mediated gene transfer and

expression in host cell for use in gene therapy

and pharmacogenetics

AUTHOR: GONG F; WEI M; DI FRANCESCO V; BEASLEY E M

PATENT ASSIGNEE: APPLERA CORP

PATENT INFO: US 2003003560 2 Jan 2003 APPLICATION INFO: US 2002-199333 22 Jul 2002

PRIORITY INFO: US 2002-199333 22 Jul 2002; US 2001-813818 22 Mar 2001

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: WPI: 2003-447353 [42]

L22 ANSWER 27 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2003-28783 BIOTECHDS

TITLE: New isolated nucleic acid molecule encoding a mitogen

activated protein kinase/extracellular-signal

regulated kinase kinase kinase,

for use as probes, primers, chemical intermediates and in

biological assays;

vector-mediated gene transfer and **expression** in host cell for **recombinant** protein production,

drug screening and gene therapy

AUTHOR: WEBSTER M; WEI M; YAN C; DI FRANCESCO V; BEASLEY E M

PATENT ASSIGNEE: APPLERA CORP

PATENT INFO: US 6582946 24 Jun 2003 APPLICATION INFO: US 2001-803671 12 Mar 2001

PRIORITY INFO: US 2001-803671 12 Mar 2001; US 2001-803671 12 Mar 2001

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: WPI: 2003-799834 [75]

L22 ANSWER 28 OF 70 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2003:851250 HCAPLUS

DOCUMENT NUMBER: 139:346785

TITLE: Cloning, sequence and characterization of a

human citron kinase homolog gene

INVENTOR(S): Wei, Ming-Hui; Chaturvedi, Kabir; DiFrancesco,

Valentina; Beasley, Ellen M.

PATENT ASSIGNEE(S): Applera Corporation, USA

SOURCE: U.S., 78 pp., Cont.-in-part of U.S. Ser. No. 804,471.

CODEN: USXXAM

DOCUMENT TYPE:

LANGUAGE:

Patent English

FAMILY ACC. NUM. COUNT:

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L22 ANSWER 29 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN ACCESSION NUMBER: 2003-08155 BIOTECHDS

TITLE:

New human kinase peptide and nucleic acid

encoding the peptide, useful as models for developing human therapeutic targets, in identifying therapeutic

proteins, and in pharmacogenomic analysis;

vector-mediated gene transfer and expression in host cell for recombinant protein production,

drug screening and gene therapy

AUTHOR: WEBSTER M; WEI M; YAN C; DI FRANCESCO V; BEASLEY E M

PATENT ASSIGNEE: PE CORP NY

PATENT INFO: WO 2002090525 14 Nov 2002 APPLICATION INFO: WO 2002-US7155 8 Mar 2002

PRIORITY INFO: US 200

US 2001-849334 7 May 2001; US 2001-849334 7 May 2001

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: WPI: 2003-103515 [09]

L22 ANSWER 30 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2003-07390 BIOTECHDS
TITLE: Novel human kinase protein

expressed in lung carcinoma and placenta is useful to
diagnose and treat diseases and disorders associated with

expression or activity of the protein;

recombinant protein production and its encoding

gene useful for gene therapy and diagnosis WEBSTER M; YAN C; DI FRANCESCO V; BEASLEY E M

PATENT ASSIGNEE: PE CORP NY

PATENT INFO: WO 2002081727 17 Oct 2002 APPLICATION INFO: WO 2002-US10156 2 Apr 2002

PRIORITY INFO: US 2001-873404 5 Jun 2001; US 2001-824583 3 Apr 2001

DOCUMENT TYPE: Patent LANGUAGE: English

AUTHOR:

OTHER SOURCE: WPI: 2003-058562 [05]

ANSWER 31 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2003-06722 BIOTECHDS

TITLE:

New peptides related to P2X-like purigenic receptor subfamily, useful for treating disorders associated with

abnormal expression of protease in anaplastic

oligodendroglioma, leukemia, carcinoid lung, or large cell

lung carcinoma;

recombinant protein production, transgenic animal and drug screening useful for gene therapy, functional genomics and pharmacogenomics analysis

AUTHOR: WEI M; GONG F; DI FRANCESCO V; BEASLEY E M

PE CORP NY PATENT ASSIGNEE:

PATENT INFO: WO 2002079229 10 Oct 2002 APPLICATION INFO: WO 2002-US9545 28 Mar 2002

PRIORITY INFO: US 2001-820095 29 Mar 2001; US 2001-820095 29 Mar 2001

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: WPI: 2003-040648 [03]

T₂2 ANSWER 32 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2003-07439 BIOTECHDS

TITLE: New human kinase protein, useful for

treating or diagnosing disorders associated with an absence

of, inappropriate, or unwanted expression of the

protein, e.g. inflammation or cancer, in drug screening

assays and pharmacogenomics;

recombinant protein production and antibody for

use in disease gene therapy

AUTHOR: MERKULOV G V; GONG F; DI FRANCESCO V; BEASLEY E M

PATENT ASSIGNEE: PE CORP NY

PATENT INFO: WO 2002077192 3 Oct 2002 APPLICATION INFO: WO 2002-US9326 27 Mar 2002

DOCUMENT TYPE: Patent

PRIORITY INFO: US 2001-817181 27 Mar 2001; US 2001-817181 27 Mar 2001

LANGUAGE: English

OTHER SOURCE: WPI: 2003-092851 [08]

ANSWER 33 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2003-06598 BIOTECHDS

TITLE: New human kinase protein, useful for

treating or diagnosing disorders associated with an absence

of, inappropriate, or unwanted expression of the

protein, e.g. inflammation or cancer, in drug screening

assays and pharmacogenomics;

recombinant enzyme protein production via plasmid expression in host cell use in disease

gene therapy

AUTHOR: GAN W; YE J; DI FRANCESCO V; BEASLEY E M

PATENT ASSIGNEE: PE CORP NY

PATENT INFO: WO 2002077191 3 Oct 2002 APPLICATION INFO: WO 2002-US9325 27 Mar 2002 PRIORITY INFO: US 2001-3295 6 Dec 2001; US 2001-817180 27 Mar 2001

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: WPI: 2003-029927 [02]

ANSWER 34 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2003-04663 BIOTECHDS

New isolated human kinase peptides and TITLE:

nucleic acids, useful for diagnosing a disease, predisposition to a disease, or treating a disorder

characterized by an absence of, inappropriate or unwanted

expression of the protein;

vector-mediated recombinant protein gene

transfer and expression in host cell for use in

gene therapy

AUTHOR: YE J; YAN C; DI FRANCESCO V; BEASLEY E M

PATENT ASSIGNEE: PE CORP NY

PATENT INFO: WO 2002072810 19 Sep 2002 APPLICATION INFO: WO 2002-US6687 5 Mar 2002

PRIORITY INFO: US 2001-801191 8 Mar 2001; US 2001-801191 8 Mar 2001

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: WPI: 2002-723347 [78]

ANSWER 35 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2003-05392 BIOTECHDS

TITLE:

New isolated Ras-like protein polypeptides, useful for

treating AIDS, neurodegenerative diseases, ischemic injuries,

toxin-induced diseases, viral infections, cancer and

osteoporosis;

vector-mediated gene transfer and expression in host cell for recombinant protein production,

drug screening and gene therapy

GAN W; YE J; DI FRANCESCO V; BEASLEY E M AUTHOR:

PE CORP NY PATENT ASSIGNEE:

PATENT INFO: WO 2002072765 19 Sep 2002 APPLICATION INFO: WO 2002-US7159 8 Mar 2002

PRIORITY INFO: US 2001-805455 14 Mar 2001; US 2001-805455 14 Mar 2001 DOCUMENT TYPE: Patent

LANGUAGE: English

OTHER SOURCE: WPI: 2002-750490 [81]

ANSWER 36 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2003-03168 BIOTECHDS

TITLE: New human EGF-module-containing mucin-like hormone

receptor 1 (EMR1) peptides and nucleic acid molecules useful

for treating disorders associated with abnormal expression of EMR1 in kidney tumors, brain

glioblastomas, leukocytes;

human recombinant protein production,

DNA chip and transgenic animal useful for disease gene

therapy, tissue typing and pharmacogenomics

AUTHOR: GONG F; KETCHUM K A; DI FRANCESCO V; BEASLEY E M

PATENT ASSIGNEE: PE .CORP NY

WO 2002066644 29 Aug 2002 PATENT INFO: APPLICATION INFO: WO 2002-US2627 31 Jan 2002

PRIORITY INFO: US 2001-784317 16 Feb 2001; US 2001-784317 16 Feb 2001

DOCUMENT TYPE:

Patent English

LANGUAGE:

OTHER SOURCE:

WPI: 2002-674943 [72]

ANSWER 37 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2003-01913 BIOTECHDS

TITLE:

New human kinase peptide and nucleic acid

molecule, useful for treating disorders associated with

abnormal expression of kinase protein,

e.g. retinoblastoma, Wilm's tumor, in drug screening assays

and pharmacogenomic analysis;

vector-mediated recombinant protein gene

transfer and expression in host cell for use in drug screening, pharmacogenetics and gene therapy

AUTHOR:

RUSCH D; KETCHUM K A; DI FRANCESCO V; BEASLEY E M

PATENT ASSIGNEE:

PE CORP NY

PATENT INFO:

WO 2002061062 8 Aug 2002 APPLICATION INFO: WO 2002-US2152 29 Jan 2002

PRIORITY INFO:

US 2001-849334 7 Mar 2001; US 2001-773371 1 Feb 2001

DOCUMENT TYPE:

Patent

LANGUAGE:

English

OTHER SOURCE:

WPI: 2002-608516 [65]

ANSWER 38 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2003-01912 BIOTECHDS

TITLE:

New human kinase peptide and nucleic acid

molecule, useful for treating disorders associated with

abnormal expression of kinase protein,

e.g. adenocarcinoma of uterus or lung, in drug screening

assays and pharmacogenomic analysis;

vector-mediated recombinant protein gene

transfer and expression in host cell for use in drug screening, pharmacogenetics and gene therapy

AUTHOR:

YAN C; KETCHUM K; DI FRANCESCO V; BEASLEY E M

PATENT ASSIGNEE:

PE CORP NY

PATENT INFO:

WO 2002061060 8 Aug 2002 APPLICATION INFO: WO 2002-US1106 17 Jan 2002

PRIORITY INFO: US 2001-801861 9 Mar 2001; US 2001-265151 31 Jan 2001

DOCUMENT TYPE:

Patent

LANGUAGE:

English

OTHER SOURCE:

WPI: 2002-608515 [65]

ANSWER 39 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2003-01882 BIOTECHDS

TITLE:

New peptides related to serine/threonine protein kinase subfamily, useful for treating disorders

associated with abnormal expression of

kinase in prostate, lungs and brain, in drug screening assays and pharmacogenomic analysis; recombinant protein production and sense and

antisense sequence use in gene therapy

AUTHOR:

BEASLEY E M; YE J; YAN C; KETCHUM K A; DI FRANCESCO

PATENT ASSIGNEE: PE CORP NY

PATENT INFO:

WO 2002059288 1 Aug 2002 APPLICATION INFO: WO 2002-US930 15 Jan 2002

PRIORITY INFO: US 2001-819607 29 Mar 2001; US 2001-263162 23 Jan 2001

DOCUMENT TYPE:

Patent English

LANGUAGE: OTHER SOURCE:

WPI: 2002-599781 [64]

ANSWER 40 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2003-01870 BIOTECHDS

TITLE:

New peptides encoded by genes within the human

genome useful for treating disorders associated with abnormal

expression of kinase, e.g. inflammation,

cancer, arteriosclerosis, in drug screening assays and

pharmacogenomic analysis;

vector-mediated recombinant protein gene

transfer and expression in host cell for use in drug screening, gene therapy and pharmacogenetics

AUTHOR:

GUEGLER K; WEBSTER M; DI FRANCESCO V; BEASLEY E M

PATENT ASSIGNEE: PE CORP

PATENT INFO: WO 2002057432 25 Jul 2002 APPLICATION INFO: WO 2002-US112 2 Jan 2002

PRIORITY INFO: US 2001-751389 2 Jan 2001; US 2001-751389 2 Jan 2001

DOCUMENT TYPE:

Patent

LANGUAGE:

English

OTHER SOURCE:

WPI: 2002-599718 [64]

ANSWER 41 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2003-01130 BIOTECHDS

TITLE:

Human kinase protein, related to

homeodomain-interacting protein kinase subfamily, useful as a model for developing human therapeutic

targets and serves as a target for human

therapeutics;

· vector-mediated recombinant protein gene

transfer and expression in host cell for disease diagnosis, gene therapy and pharmacogenomics

AUTHOR:

CHANDRAMOULISWARAN I; GUEGLER K; WEBSTER M; YAN C; DI

FRANCESCO V; BEASLEY E M

PATENT ASSIGNEE: PE CORP NY

PATENT INFO: WO 2002053717 11 Jul 2002 APPLICATION INFO: WO 2001-US48534 19 Dec 2001

PRIORITY INFO: US 2000-749588 28 Dec 2000; US 2000-749588 28 Dec 2000

DOCUMENT TYPE:

Patent English

LANGUAGE: OTHER SOURCE:

WPI: 2002-583610 [62]

L22 ANSWER 42 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2003-00789 BIOTECHDS

TITLE:

New isolated human kinase proteins and

genes, useful in developing drugs, as well as for diagnosing, preventing or treating disorders associated with defective cell signal transduction, e.g. cancer or hematopoietic

disorders;

vector-mediated gene transfer and expression in host cell for recombinant protein production,

drug screening and gene therapy

AUTHOR:

BEASLEY E M; SHAO W; KETCHUM K; DI FRANCESCO V

PATENT ASSIGNEE: PE CORP NY

PATENT INFO:

WO 2002052018 4 Jul 2002 APPLICATION INFO: WO 2001-US48546 19 Dec 2001

PRIORITY INFO:

US 2000-741154 21 Dec 2000; US 2000-741154 21 Dec 2000

DOCUMENT TYPE: LANGUAGE:

Patent English

OTHER SOURCE:

WPI: 2002-583568 [62]

ANSWER 43 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN T-22

ACCESSION NUMBER: 2003-00774 BIOTECHDS

TITLE:

Novel isolated human kinase peptide

useful for treating disorder characterized by absence of,

inappropriate or unwanted expression of the

receptor protein, and as immunogens to raise antibodies;

vector-mediated recombinant protein gene

transfer and expression in host cell for use as

a DNA primer and DNA probe and in drug screening and gene

therapy

YE J; KETCHUM K A; DI FRANCESCO V; BEASLEY E M AUTHOR:

PATENT ASSIGNEE: PE CORP NY

PATENT INFO:

WO 2002048328 20 Jun 2002

APPLICATION INFO: WO 2001-US30539 28 Sep 2001

PRIORITY INFO:

US 2001-962276 26 Sep 2001; US 2000-799345 14 Dec 2000

DOCUMENT TYPE:

Patent English

LANGUAGE: OTHER SOURCE:

WPI: 2002-583502 [62]

ANSWER 44 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2002-18305 BIOTECHDS

TITLE:

New kinase proteins related to myosin light chain kinase subfamily and encoding polynucleotide, useful

for diagnosing, treating disease or condition mediated by the

kinase protein and for identifying modulators; vector-mediated recombinant protein gene

transfer and expression in host cell, DNA chip

and DNA microarray for use in drug screening, disease diagnosis, therapy, gene therapy and pharmacogenomics

AUTHOR:

WEI M; KETCHUM K; DI FRANCESCO V; BEASLEY E M

PATENT ASSIGNEE: PE CORP NY

PATENT INFO:

WO 2002040683 23 May 2002 APPLICATION INFO: WO 2000-US32616 14 Nov 2000 PRIORITY INFO: US 2001-858664 17 May 2001

DOCUMENT TYPE: LANGUAGE:

Patent English

OTHER SOURCE:

WPI: 2002-500223 [53]

ANSWER 45 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2002-14126 BIOTECHDS

TITLE:

Novel peptide designated as human kinase

useful as target for diagnosing a disease or predisposition

to the disease mediated by the peptide;

vector-mediated gene transfer, expression in host cell and antibody for recombinant protein production, drug screening and gene therapy

AUTHOR:

BEASLEY E M; WEI M; BONAZZI V R; SANDERS R; DI

FRANCESCO V

PATENT ASSIGNEE:

PE CORP NY

PATENT INFO: PRIORITY INFO:

WO 2002024920 28 Mar 2002 APPLICATION INFO: WO 2000-US29161 19 Sep 2000 US 2000-729995 6 Dec 2000

DOCUMENT TYPE: LANGUAGE:

Patent English

OTHER SOURCE:

WPI: 2002-404955 [43]

L22 ANSWER 46 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2002-13568 BIOTECHDS

TITLE:

Novel human kinase protein, related to

protein kinase C subfamily, useful as model for developing human therapeutic targets and serves as

target for human therapeutics;

recombinant enzyme gene production, antibody,

transgenic animal and ribozyme for use in disease therapy

and gene therapy

AUTHOR: LI J; GUEGLER K; BEASLEY E M; KETCHUM K A; DI

FRANCESCO V

PATENT ASSIGNEE: PE CORP NY

PATENT INFO: WO 2002022795 21 Mar 2002 APPLICATION INFO: WO 2000-US28652 14 Sep 2000 PRIORITY INFO: US 2000-735934 14 Dec 2000

DOCUMENT TYPE:

Patent English

LANGUAGE: OTHER SOURCE:

WPI: 2002-393960 [42]

ANSWER 47 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2002-12722 BIOTECHDS

TITLE: A human kinase protein that is related to

> the serine/threonine kinase subfamily, useful as models for development of human therapeutic targets

and serves as targets for developing human

therapeutic agents;

antibody, DNA chip, transgenic animal generation, fusion

protein, drug screening, DNA probe, DNA primer and

ribozyme, useful for gene therapy, diagnosis, pharmacogenomics analysis, clinical trial and

expression profiling

AUTHOR: WEBSTER M; LI Z; KETCHUM K A; DI FRANCESCO V; BEASLEY E

PATENT ASSIGNEE: APPLERA CORP

PATENT INFO: WO 2002018553 7 Mar 2002 APPLICATION INFO: WO 2000-US26260 31 Aug 2000 PRIORITY INFO: US 2001-797908 5 Mar 2001

DOCUMENT TYPE:

Patent

LANGUAGE: English

OTHER SOURCE: WPI: 2002-304251 [34]

ANSWER 48 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2002-12182 BIOTECHDS

TITLE: New human kinase proteins and nucleic

acids, useful in drug screening assays, identifying modulators of kinase activity or treating disorders characterized by absence or unwanted expression of

the protein;

transgenic animal generation, DNA chip, DNA probe, DNA primer and drug screening, useful for gene therapy and

pharmacogenomics

AUTHOR: YAN C; YE J; KETCHUM K A; DI FRANCESCO V; BEASLEY E M

PATENT ASSIGNEE: APPLERA CORP

PATENT INFO: WO 2002016567 28 Feb 2002 APPLICATION INFO: WO 2000-US26389 24 Aug 2000 PRIORITY INFO: US 2001-810671 19 Mar 2001

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: WPI: 2002-269354 [31]

ANSWER 49 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2003-10036 BIOTECHDS

New isolated human kinase proteins, TITLE:

useful for developing therapeutic or diagnostic compositions,

particularly for developing modulators of MAP/microtubule

affinity-regulating kinase activity in cells or

tissues;

vector-mediated recombinant protein gene

transfer and expression in host cell for use in

diagnosis and therapy

AUTHOR: YAN X; KETCHUM K; DI FRANCESCO V; BEASLEY E M PATENT ASSIGNEE: YAN X; KETCHUM K; DI FRANCESCO V; BEASLEY E M

US 2002151020 17 Oct 2002 PATENT INFO: APPLICATION INFO: US 2001-835081 16 Apr 2001

PRIORITY INFO: US 2001-835081 16 Apr 2001; US 2001-835081 16 Apr 2001

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: WPI: 2003-198290 [19]

ANSWER 50 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2003-11033 BIOTECHDS

TITLE: New human kinase peptide, useful for

preparing a composition for treating a disease or condition

mediated by a human enzyme protein e.g. cancer;
 vector expression in host cell and disease

therapy and gene therapy

AUTHOR: YE J; YAN C; DI FRANCESCO V; BEASLEY E M

PATENT ASSIGNEE: PE CORP NY

PATENT INFO: US 2002132325 19 Sep 2002 APPLICATION INFO: US 2002-96960 14 Mar 2002

APPLICATION INFO: US 2002-96960 14 Mar 2002 PRIORITY INFO: US 2002-96960 14 Mar 2002; US 2001-800960 8 Mar 2001

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: WPI: 2003-247084 [24]

L22 ANSWER 51 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2003-25080 BIOTECHDS

TITLE: New isolated human kinase proteins,

useful as models for developing human therapeutic targets, or for treating a disorder associated with an absence of, inappropriate or unwanted expression of

the protein, e.g. cancer;

recombinant enzyme protein production via
plasmid expression in host cell for use in

disease therapy and gene therapy

AUTHOR: WEBSTER M; YAN C; DI FRANCESCO V; BEASLEY E M
PATENT ASSIGNEE: WEBSTER M; YAN C; DI FRANCESCO V; BEASLEY E M

PATENT INFO: US 2002132322 19 Sep 2002 APPLICATION INFO: US 2001-804471 13 Mar 2001

PRIORITY INFO: US 2001-804471 13 Mar 2001; US 2001-804471 13 Mar 2001

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: WPI: 2003-687480 [65]

L22 ANSWER 52 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2003-06031 BIOTECHDS

TITLE: Novel isolated human kinase peptide

useful for treating disorder characterized by absence of, in

appropriate or unwanted expression of the

kinase protein, and as immunogens to raise antibodies

vector-mediated recombinant protein gene

transfer and **expression** in host cell for use in drug screening, gene therapy and pharmacogenetics

AUTHOR: YE J; YAN C; DI FRANCESCO V; BEASLEY E M
PATENT ASSIGNEE: YE J; YAN C; DI FRANCESCO V; BEASLEY E M

PATENT INFO: US 2002127683 12 Sep 2002 APPLICATION INFO: US 2001-801876 9 Mar 2001

PRIORITY INFO: US 2001-801876 9 Mar 2001; US 2001-801876 9 Mar 2001

DOCUMENT TYPE: Patent LANGUAGE: English

;

OTHER SOURCE: WPI: 2003-028938 [02]

L22 ANSWER 53 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2003-03137 BIOTECHDS

TITLE: New SR protein-specific kinase 2 peptides and

nucleic acid sequences, useful as models for developing human therapeutic targets, in identifying therapeutic proteins, and in identifying agents that modulate

kinase activity;

recombinant enzyme protein production and sense

and antisense use in gene therapy

AUTHOR: ABU-THREIDEH J; GONG F; KETCHUM K A; DI FRANCESCO V;

BEASLEY E M

PATENT ASSIGNEE: ABU-THREIDEH J; GONG F; KETCHUM K A; DI FRANCESCO V; BEASLEY

E M

PATENT INFO: US 2002094560 18 Jul 2002 APPLICATION INFO: US 2001-759359 16 Jan 2001

PRIORITY INFO: US 2001-759359 16 Jan 2001; US 2001-759359 16 Jan 2001

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: WPI: 2002-681805 [73]

L22 ANSWER 54 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2003-00725 BIOTECHDS

TITLE: New isolated human kinase peptide for

detecting a modulator of the peptide's expression,

activity or function, that can be used to treat disorders or

disease;

vector-mediated recombinant protein gene

transfer and expression in host cell for use in

gene therapy and pharmacogenetics

AUTHOR: GUEGLER K; KETCHUM K A; DI FRANCESCO V; BEASLEY E M
PATENT ASSIGNEE: GUEGLER K; KETCHUM K A; DI FRANCESCO V; BEASLEY E M

PATENT INFO: US 2002082189 27 Jun 2002 APPLICATION INFO: US 2000-731231 7 Dec 2000

PRIORITY INFO: US 2000-731231 7 Dec 2000; US 2000-731231 7 Dec 2000

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: WPI: 2002-598989 [64]

L22 ANSWER 55 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2002-14117 BIOTECHDS

TITLE: Isolated human kinase proteins and

encoding nucleic acid molecules, useful for preventing,

diagnozing and treating kinase-related disorders;
 vector expression in host cell, gene chip,

transgenic animal, antisense and DNA probe for disease

diagnosis, gene therapy and vaccine

AUTHOR: YE J; KETCHUM K A; DI FRANCESCO V; BEASLEY E M

PATENT ASSIGNEE: PE CORP NY

PATENT INFO: US 2002025570 28 Feb 2002 APPLICATION INFO: US 2000-962276 9 Jun 2000 PRIORITY INFO: US 2001-962276 26 Sep 2001

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: WPI: 2002-280095 [32]

L22 ANSWER 56 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2003-00711 BIOTECHDS
TITLE: Isolated human SNF-kinase

polynucleotides, useful for preventing, diagnosing and treating e.g. cancer, inflammation, immune disorders and

disorders affecting growth and development;

recombinant enzyme protein production and sense
and antisense sequence use in disease therapy and gene

therapy

AUTHOR: GUEGLER K; KETCHUM K A; DI FRANCESCO V; BEASLEY E M

PATENT ASSIGNEE: PE CORP NY

PATENT INFO: US 6410294 25 Jun 2002 APPLICATION INFO: US 2000-734673 13 Dec 2000

PRIORITY INFO: US 2000-734673 13 Dec 2000; US 2000-734673 13 Dec 2000

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: WPI: 2002-588889 [63]

L22 ANSWER 57 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2002-19955 BIOTECHDS

TITLE: An isolated LIM domain kinase polypeptide useful as

a model for developing human therapeutic targets,

to aid in identification of therapeutics and to serve as

targets for developing kinase activity modulators

in cells;

recombinant enzyme protein production for use in

disease therapy and diagnosis
YAN C; KETCHUM K A; DI FRANCESCO V; BEASLEY E M

PATENT ASSIGNEE: PE CORP NY

PATENT INFO: US 6403353 11 Jun 2002 APPLICATION INFO: US 2001-978197 22 Mar 2001 PRIORITY INFO: US 2001-978197 17 Oct 2001

DOCUMENT TYPE: Patent

AUTHOR:

LANGUAGE: English

OTHER SOURCE: WPI: 2002-536038 [57]

L22 ANSWER 58 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2002-17807 BIOTECHDS

TITLE: Nucleic acid molecul

Nucleic acid molecules encoding calcium/calmodulin-dependent

protein kinases, useful for preventing diagnosing and treating e.g. cancers, psoriasis and inflammation;

recombinant protein production by

vector-mediated gene transfer and expression in

host cell, useful for gene therapy

AUTHOR: YE J; YAN C; DI FRANCESCO V; BEASLEY E M

PATENT ASSIGNEE: PE CORP NY

PATENT INFO: US 6387677 14 May 2002 APPLICATION INFO: US 2001-800960 8 Mar 2001 PRIORITY INFO: US 2001-800960 8 Mar 2001

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: WPI: 2002-478444 [51]

L22 ANSWER 59 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2002-15979 BIOTECHDS

TITLE: Nucleic acids encoding human phospholipase-D (PLD)

proteins, useful for preventing, diagnosing and treating

PLD-mediated disorders;

recombinant enzyme protein and sense and

antisense gene use in disease therapy and gene therapy

AUTHOR: BEASLEY E M; YAN C; DI FRANCESCO V

PATENT ASSIGNEE: PE CORP NY

PATENT INFO: US 6368842 9 Apr 2002 APPLICATION INFO: US 2000-801052 15 Dec 2000 PRIORITY INFO: US 2001-801052 8 Mar 2001

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: WPI: 2002-370698 [40]

L22 ANSWER 60 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2002-07016 BIOTECHDS

TITLE: Nucleic acids encoding a proto-oncogene tyrosine

kinase, useful for the prevention, diagnosis and

treatment of e.g. leukemia and lung tumors; tyrosine-kinase gene transfer by vector

expression in host cell for cancer gene therapy

AUTHOR: GAN W; YE J; DI FRANCESCO V; BEASLEY E M

PATENT ASSIGNEE: PE CORP NY

PATENT INFO: US 6340584 22 Jan 2002 APPLICATION INFO: US 2001-817180 27 Mar 2001 PRIORITY INFO: US 2001-817180 27 Mar 2001

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: WPI: 2002-138497 [18]

ANSWER 61 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN ACCESSION NUMBER: 2002-11649 BIOTECHDS TITLE: New nucleic acid encoding a human kinase protein useful for, e.g., monitoring the effectiveness of modulating compounds on the expression or activity of the kinase gene; recombinant protein production, antisense DNA, ribozyme and modulator drug screening, useful for gene therapy, diagnosis and expression profiling AUTHOR: YAN C; KETCHUM K A; DI FRANCESCO V; BEASLEY E M PATENT ASSIGNEE: PE CORP NY PATENT INFO: US 6340583 22 Jan 2002 APPLICATION INFO: US 2001-813817 22 Mar 2001 PRIORITY INFO: US 2001-813817 22 Mar 2001 Patent DOCUMENT TYPE: LANGUAGE: English OTHER SOURCE: WPI: 2002-224925 [28] L22 ANSWER 62 OF 70 HCAPLUS COPYRIGHT 2005 ACS on STN ACCESSION NUMBER: 2002:941845 HCAPLUS DOCUMENT NUMBER: 138:21334 TITLE: Protein, gene and cDNA sequences of a novel human protein kinase related to serine/threonine kinase and their uses in drug screening Yan, Chunhua; Li, Zhenya; Neelam, Beena; INVENTOR(S):

Difrancesco, Valentina; Beasley, Ellen M.

PATENT ASSIGNEE(S):

PE Corporation (Ny), USA

SOURCE:

U.S., 107 pp. CODEN: USXXAM

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION: D3 MDM NO

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RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L22 ANSWER 63 OF 70 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2002:921847 HCAPLUS

DOCUMENT NUMBER: 138:21347

TITLE: Identification, cloning, characterization

and cDNA and genomic sequences of a human

thymidylate kinase subfamily member

INVENTOR (S): Wei, Ming-Hui; Ketchum, Karen A.; Beasley, Ellen M.;

> Difrancesco, Valentina PE Corporation (NY), USA

PATENT ASSIGNEE(S):

U.S., 49 pp.

SOURCE:

CODEN: USXXAM

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PA'	PATENT NO.				DATE			APPLICATION NO.									
		152					2002	1202								0011	
	6489							1203									
	2003							0508		US 2	002-	2770:	32		2	0021	022
US	6664	087			B2		2003	1216									
WO	2003	0483	03		A2		2003	0612	1	WO 2	002-1	US348	372		20021031		
WO	2003	0483	03		A3		2004	0122									
_	W:	ΑE,	AG,	AL,	AM,	AT,	AU,	AZ,	BA,	BB,	BG,	BR,	BY,	BZ,	CA,	CH,	CN,
5		CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	ES,	FI,	GB,	GD,	GE,	GH,
		GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	KP,	KR,	KZ,	LC,	LK,	LR,
		LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NO,	NZ,	OM,	PH,
		PL,	PT,	RO,	RU,	SD,	SE,	SG,	SI,	SK,	SL,	ТJ,	TM,	TN,	TR,	TT,	TZ,
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EP	1451	312	-		A2	•	2004	0901		EP 2	002-	8044	11		2	0021	031
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ANSWER 64 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2002-06172 BIOTECHDS

TITLE: New isolated human kinase proteins and

> nucleic acids, useful as a major target for drug action and development, particularly for screening modulators of the

kinase peptides;

recombinant protein gene production via plasmid expression in host cell useful in gene therapy and

drug screening

AUTHOR: GUEGLER K; DI FRANCESCO V; BEASLEY E M

PATENT ASSIGNEE: APPLERA CORP

WO 2001092496 6 Dec 2001 PATENT INFO: APPLICATION INFO: WO 2000-US17510 1 Jun 2000 PRIORITY INFO: US 2000-738894 18 Dec 2000

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: WPI: 2002-130533 [17]

ANSWER 65 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN ACCESSION NUMBER: 2002-07499 BIOTECHDS

TITLE:

New calmodulin-binding kinase peptides and nucleic

acid encoding the peptides, useful as models for developing

human therapeutic targets or in screening for

compounds that modulate kinase;

human recombinant enzyme production

useful for drug target, drug screening, and ribozyme and

antisense gene therapy

AUTHOR:

YAN C; WEI M; KETCHUM K; MERKULOV G; BEASLEY E M

PATENT ASSIGNEE:

APPLERA CORP

PATENT INFO: PRIORITY INFO:

WO 2001092492 6 Dec 2001 APPLICATION INFO: WO 2000-US17327 30 May 2000 US 2000-734030 12 Dec 2000

DOCUMENT TYPE:

Patent

LANGUAGE:

English

OTHER SOURCE:

WPI: 2002-097770 [13]

ANSWER 66 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2002-06121 BIOTECHDS

TITLE:

Human kinase proteins and nucleic acids

encoding the proteins, useful for developing human

therapeutic targets, or for treating a disorder characterized

by an absence, inappropriate, or unwanted expression

of the protein;

vector-mediated gene transfer, expression in host cell, antisense oligonucleotide, antibody and

transgenic animal for recombinant protein

production, drug screening and disease therapy or

genetherapy

AUTHOR:

WEI M; ZHU S; WOODAGE T; DI FRANCESCO V; BEASLEY E M

PATENT ASSIGNEE: APPLERA CORP

PATENT INFO: WO 2001090328 29 Nov 2001 APPLICATION INFO: WO 2000-US16760 24 May 2000 PRIORITY INFO: US 2000-691861 18 Oct 2000

DOCUMENT TYPE:

Patent

LANGUAGE: OTHER SOURCE:

English WPI: 2002-075372 [10]

ANSWER 67 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN L22

ACCESSION NUMBER: 2002-07405 BIOTECHDS

TITLE:

Human kinase protein and polynucleotides

encoding them, useful for identifying modulators of kinase polypeptides and for treating, preventing,

and/or diagnosing neurodegenerative diseases and cancer;

vector-mediated recombinant protein gene

transfer and expression in host cell, DNA probe, antibody, DNA chip and transgenic animal for disease

prevention, diagnosis and gene therapy

AUTHOR:

WEI M; CHANDRAMOULISWARA I; YE J; KETCHUM K A; DI FRANCESCO

V: BEASLEY E M

PATENT ASSIGNEE: APPLERA CORP

PATENT INFO:

WO 2001088148 22 Nov 2001 APPLICATION INFO: WO 2000-US15776 17 May 2000 PRIORITY INFO: US 2001-816094 26 Mar 2001

DOCUMENT TYPE:

Patent

LANGUAGE:

English

OTHER SOURCE:

WPI: 2002-089857 [12]

ANSWER 68 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2002-08365 BIOTECHDS

TITLE:

Human extracellular signal-regulated kinase

polypeptides and nucleic acids, useful for the prevention,

diagnosis and treatment of e.g. inflammation, cancer,

arteriosclerosis, and psoriasis;

vector-mediated gene transfer, expression in

host cell, antisense oligonucleotide and transgenic animal

for recombinant protein production, drug

screening, vaccine and gene therapy

AUTHOR: YAN C; ABU-THREIDEH J; SHAO W; MERKULOV G V; DI FRANCESCO V;

BEASLEY E M

PATENT ASSIGNEE: YAN C; ABU-THREIDEH J; SHAO W; MERKULOV G V; DI FRANCESCO V;

BEASLEY E M

PATENT INFO: US 2001053844 20 Dec 2001 APPLICATION INFO: US 2000-739455 6 Jun 2000 PRIORITY INFO: US 2000-739455 19 Dec 2000

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: WPI: 2002-097128 [13]

L22 ANSWER 69 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2002-06077 BIOTECHDS

TITLE: New isolated human protein kinase, useful

for identification of specific therapeutic modulators, also

related nucleic acid and antibodies;

vector-mediated protein-kinase gene transfer, expression in host cell, antibody, DNA chip, transgenic animal for recombinant protein

production, drug screening, genotyping, pharmacogenomics

and disease diagnosis, therapy andgene therapy

AUTHOR: WEI M; GUEGLER K; KETCHUM K A; MERKULOV G V; WOODAGE T; DI

FRANCESCO V; BEASLEY E M

PATENT ASSIGNEE: WEI M; GUEGLER K; KETCHUM K A; MERKULOV G V; WOODAGE T; DI

FRANCESCO V; BEASLEY E M

PATENT INFO: US 2001051360 13 Dec 2001 APPLICATION INFO: US 2000-732025 6 Jun 2000 PRIORITY INFO: US 2000-732025 8 Dec 2000

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: WPI: 2002-121418 [16]

L22 ANSWER 70 OF 70 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2002-08356 BIOTECHDS

TITLE: New isolated human kinase proteins useful

for the prevention, diagnosis and treatment of kinase

-related disorders;

vector-mediated gene transfer and expression in host cell for recombinant protein production and

gene therapy

AUTHOR: YE J; KETCHUM K A; DI FRANCESCO V; BEASLEY E M

PATENT ASSIGNEE: PE CORP NY

PATENT INFO: US 6323016 27 Nov 2001 APPLICATION INFO: US 2000-799345 9 Jun 2000 PRIORITY INFO: US 2001-799345 6 Mar 2001

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: WPI: 2002-096591 [13]

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FILE 'MEDLINE, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH, HCAPLUS, NTIS, LIFESCI' ENTERED AT 15:43:05 ON 31 MAR 2005

L1 1300861 S KINASE?

L2 484604 S HUMAN AND L1

L3 6996588 S CLON? OR EXPRESS? OR RECOMBINANT

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242038 S L3 AND L2
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         114177 S PROTO(W) ONCOGENE?
L6
          15246 S L4 AND L5
         576873 S TYROSINE
L7
           8402 S L6 AND L7
. L8
L9
            372 S (UTERUS OR LEKEMIA OR ADENOCARCINOMA OR HIPPOCAMPUS) AND L8
L10
          21638 S HUMAN (3W) L1
L11
              4 S L9 AND L10
L12
              4 DUP REM L11 (0 DUPLICATES REMOVED)
L13
            234 S L10 AND L5
L14
            129 S L13 AND L7
L15
            104 DUP REM L14 (25 DUPLICATES REMOVED)
                E GAN W/AU
L16
             90 S E3
                E DIFRANCESCO V/AU
L17
             117 S E3-E4
                E BEASLEY E M/AU
L18
            324 S E3
L19
            491 S L16 OR L17 OR L18
L20
             0 S L15 AND L19
L21
             71 S L4 AND L19
L22
             70 DUP REM L21 (1 DUPLICATE REMOVED)
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	L #	Hits	Search Text			
1	L1	1	"6340584".pn.			
2	L2	58173	kinase\$2			
3	L3	47484 1	human			
4	L4	18841	12 same 13			
	L5		clon\$3 or express\$3 or recombinant			
6	L 6	10949	14 same 15			
7	上7	54170	tyrosine			
8	L 8	2865	16 same 17			
9	L 9	5514	proto adj oncogene\$2			
10	L10	207	18 same 19			
11	L11	0	human adj4 l1			
12	L12	3206	human adj4 12			
13	L13	33	110 same 112			
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15	L15	0	l11 and 114			
16	L17	4	110 and 114			
17	L16	202	112 and 114			

	Issue Date	Pages	Document ID	
1	20050217	95	US 20050037430 Al	Methods and uses for protein breakdown products
2	20040923	135	US 20040185485 A1	Gene markers useful for detecting skin damage in response to ultraviolet radiation
3	20040401	53	US 20040063130 A1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
4	20040226	259	US 20040038207 Al	Gene expression in bladder tumors
5	20040205	71	US 20040023231 Al	System for identifying and analyzing expression of are-containing genes
6	20040115	73	US 20040010136 A1	Composition for the detection of signaling pathway gene expression
7	20040115	60	US 20040009477 Al	Methods for producing libraries of expressible gene sequences
8	20040108	64	US 20040005559 A1	Markers of neuronal differentiation and morphogenesis
9	20031016	37	A1	Genes expressed in treated foam cells
10	20031009	42	US 20030190640 A1	Genes expressed in prostate cancer
11	20030904	50	US 20030165485 A1	Functional role and potential therapeutic use of Reelin, Gas6 and Protein S in relation to adult neural stem or progenitor cells
12	20030717	102	US 20030134302 A1	Libraries of expressible gene sequences
13	20030717	28	US 20030134283 A1	Genes regulated in dendritic cell differentiation

	Issue Date	Pages	Document ID	Title
14	20030605	54	US 20030104393 A1	Blood assessment of injury
15	20030417	179	US 20030073888 A1	Screening methods used to identify compounds that modulate a response of a cell to ultraviolet radiation exposure
16	20030417	102	US 20030073163 A1	Libraries of expressible gene sequences
17	20030306	202	US 20030044783 A1	Human genes and gene expression products
18	20021114		US 20020168741 Al	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
19	20021024	41	US 20020155527 A1	C-erbB-2 exrernal domain: gp75
20	20020815	63	US 20020110808 A1	Toxicant-induced differential gene expression
21	20020711	128	US 20020090624 A1	Gene markers useful for detecting skin damage in response to ultraviolet radiation
22	20020620	188	US 20020076715 A1	Compositions and methods for ovarian cancer therapy and diagnosis
23	20050201	147	US 6849420	Method for determining modulation of p110.delta. activity
24	20041026	14.8	IIS 6808887	Uses of Ku70
25	20040921	11 0 9	US 6794137 B2	Gene markers useful for detecting skin damage in response to ultraviolet radiation

26	20040203	150	US 60 B2	686187	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
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	Issue Date	Pages	Document ID	Title
27	20030819	15.0	US 6607879 B1	Compositions for the detection of blood cell and immunological response gene expression
28	20,021231	16.5	US 6500938 B1	Composition for the detection of signaling pathway gene expression
29	20021119	135	US 6482623 B1	Lipid kinase
30	20021022	1152	US 6468758 B1	Compositions and methods for ovarian cancer therapy and diagnosis
31	20020122	150	B1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
32	20020101	1227 1		Gene expression in bladder tumors
33	20011218	187	US 6331396 B1	Arrays for identifying agents which mimic or inhibit the activity of interferons

	Issue Date	Pages	Document ID	Title
1	20040401		US 20040063130 A1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
2	20021114	53	US 20020168741 A1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
3	20040203	15()	US 6686187 B2	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
4	20020122	15 ()	US 6340584 B1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof

	Issue Date	Pages	Document ID	Title
1	20050217	83	US 20050038031 A1	Novel bicyclic urea derivatives useful in the treatment of cancer and other disorders
2	20050217	141	US 20050037387 A1	Modulation of the RNA interference pathway
3	20050210	28	US 20050032798 Al	2-0xo-1,3,5- perhydrotriazapine derivatives useful in the treatment of hyper- proliferative, angiogenesis, and inflammatory disorders
4	20050203	90	US 20050026267 Al	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
5	20050127	44	US 20050019821 Al	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
6	20050120	171	US 20050014257 A1	Modulation of C-reactive protein expression
7	20050113	35	20050009090	Isolated human casein kinase proteins, nucleic acid molecules encoding human casein kinase proteins, and uses thereof
8	20050106	68	20050003446	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins and uses thereof
9	20041230	69	20040266679 Al	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof

10	20041216	90	US 20040253698 A1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
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11	20041209	125	US 20040248157 Al	Novel polynucleotides encoding soluble polypeptides and methods using same
12	20041028	47	US 20040214278 Al	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
13	20041021	67	US 20040210950 Al	Methods and compositions relating to muscle specific sarcomeric calcineurin-binding proteins (CALSARCINS)
14	20040923	67	US 20040186275 Al	Methods and compositions relating to muscle specific sarcomeric calcineurin-binding proteins (calsarcins)
15	20040909	85	US 20040175751 A1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
16	20040812	102	20040157297 A1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
17	20040805	53	20040152123 Al	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
18	20040729	102	20040146924 A1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
19	20040722	89	US 20040142366 A1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof

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20	20040715	111	US 20040137499 A1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
21	20040708	72	US 20040132152 A1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
22	20040701	67	US 20040127686 Al	Methods and compositions relating to muscle specific sarcomeric calcineurin-binding proteins (calsarcins)
23	20040701	320	US 20040126861 Al	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
24	20040527	85	US 20040101885 Al	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
25	20040513	207		Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
26	20040506	63	20040086926 Al	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
27	20040429	48	20040081999	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
28	20040408	53	20040067568 Al	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof

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29	20040408	47	US 20040067522 Al	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins and uses thereof
30	20040401	68	US 20040063142 A1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins and uses thereof
31	20040401	53	US 20040063130 Al	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
32	20040318	287	US 20040053245 Al	Novel nucleic acids and polypeptides
33	20040304	184	US 20040043466 A1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
34	2004022 <u>6</u>	52	20040038363 Al	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
35	20040226	40	20040038362	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
36	20040205	242	US 20040023887 A1	Insulin and IGF-1 receptor agonists and antagonists
37	20040115	136	US 20040009939 A1	Methods of enhancing immune induction involving MDA-7
38	20031225	203		Isulin and IGF-1 receptor agonists and antagonists
39	20031218	111	20030232408	ISOLATED HUMAN KINASE PROTEINS

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40	20031211	40	US 20030228674 A1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
41	20031211	122	US 20030228595 Al	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
42	20031016	191	US 20030195147 Al	Insulin and IGF-1 receptor agonists and antagonists
43	20030925	70	US 20030180786 A1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
44	20030918	102		Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
45	20030918	210		Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
46	20030911	72	1	Methods of identifying patterns in biological systems and uses thereof
47	20030911	81	US 20030171255 A1	Compositions and methods for modulation of DARPP- 32 phosphorylation
48	20030904	48	20030166221 A1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
49	20030904	43	US 20030166220 A1	CDNA, GENOMIC, AND PREDICTED PROTEIN SEQUENCES OF LEARNING- INDUCED KINASES

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50	20030904	79	US 20030166219 Al	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
51	20030904	42	US 20030166218 Al	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
52	20030904	85	US 20030166215 Al	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
53	20030731	44	US 20030143690 A1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
54	20030724	61	US 20030140354 Al	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
55	20030724	460		Selective cellular targeting: multifunctional delivery vehicles, multifunctional prodrugs, use as antineoplastic drugs
56	20030717	53	us	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
57	20030710	76	20030129704 A1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
58	20030710	90	20030129645 A1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof

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59	20030626	156	US 20030119037 A1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
60	20030508	48	US 20030087294 Al	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins and uses thereof
61	20030424	58	US 20030078376 Al	Methods and compositions relating to muscle specific sarcomeric calcineurin-binding proteins (calsarcins)
62	20030424	39	US 20030077799 Al	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
63	20030403	68	US 20030064475 A1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins and uses thereof
64	20030320	90	US 20030054529 A1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
65	20030313	81	ł	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
66	20030313	47	20030049792 A1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins and uses thereof
67	20030306	36	US 20030045499 A1	Dendritic cells transduced with a wild- type self gene elicit potent antitumor immune responses

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68	20030213	30	US 20030032596 A1	Inhibition of the Src kinase family pathway as a method of treating HBV infection and hepatocellular carcinoma
69	20030206	i		Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
70	20030130	89		Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
71	20030130	207		Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
72	20030130	40	A1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
73	20030130	53	20030022337 Al	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
74	20030130	41	20030022232 Al	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
75	20030130	100	20030022229 A1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
76	20030102	35	US 20030003560 A1	Isolated human casein kinase proteins, nucleic acid molecules encoding human casein kinase proteins, and uses thereof

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77	20021219	17		DEOXYNUCLEOSIDE KINASE FROM INSECT CELLS FOR THE SYNTHESIS OF NUCLEOSIDE MONOPHOSPHATES
78	20021114	53	US 20020168741 Al	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
79	20021107	31	US 20020164672 A1	Regulation of JNK activity by modulation of the interaction between the endocytic protein endophilin and the germinal center kinase-like kinase
80	20021017	95	US 20020151020 A1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
81	20021003	52	US 20020142430 A1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
82	20021003	40		Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
83	20020926	31	US 20020137167 A1	ISOLATED HUMAN CASEIN KINASE PROTEINS, NUCLEIC ACID MOLECULES ENCODING HUMAN CASEIN KINASE PROTEINS, AND USES THEREOF
84	20020926	52	טט 20020137042 1	Isolated human phosphatase proteins, nucleic acid molecules encoding human phosphatase proteins, and uses thereof

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85	20020919	89	US 20020132325 Al	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
86	20020919	90	US 20020132324 A1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
87	20020919	184	US 20020132322 A1	ISOLATED HUMAN KINASE PROTEINS, NUCLEIC ACID MOLECULES ENCODING HUMAN KINASE PROTEINS, AND USES THEREOF
88	20020912	174	A1	ISOLATED HUMAN KINASE PROTEINS, NUCLEIC ACID MOLECULES ENCODING HUMAN KINASE PROTEINS, AND USES THEREOF
89	20020905	63	20020123121	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
90	20020905	69	20020123120 A1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
91	20020829	53	20020119548 Al	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
92	20020829	94	US 20020119544 A1	ISOLATED HUMAN KINASE PROTEINS, NUCLEIC ACID MOLECULES ENCODING HUMAN KINASE PROTEINS, AND USES THEREOF
93	20020815	67	US 20020110889 A1	ISOLATED HUMAN KINASE PROTEINS, NUCLEIC ACID MOLECULES ENCODING HUMAN KINASE PROTEINS, AND USES THEREOF

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94	20020815	49	US 20020110888 Al	ISOLATED HUMAN KINASE PROTEINS, NUCLEIC ACID MOLECULES ENCODING HUMAN KINASE PROTEINS, AND USES THEREOF
95	20020801	34	US 20020103116 A1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
96	20020718	69		ISOLATED HUMAN KINASE PROTEINS, NUCLEIC ACID MOLECULES ENCODING HUMAN KINASE PROTEINS, AND USES THEREOF
97	20020718	56	US 20020094560 Al	ISOLATED HUMAN KINASE PROTEINS, NUCLEIC ACID MOLECULES ENCODING HUMAN KINASE PROTEINS, AND USES THEREOF
98	20020704	63	20020086391	ISOLATED HUMAN KINASE PROTEINS, NUCLEIC ACID MOLECULES ENCODING HUMAN KINASE PROTEINS, AND USES THEROF
99	20020627	320	ills	ISOLATED HUMAN SERINE/THREONINE KINASE NUCLEIC ACID MOLECULES ENCODING HUMAN SERINE/THREONINE KINASE AND USES THEREOF
100	20020620	52	US 20020076783 A1	Plants and plants cells expressing histidine tagged intimin
101	20020613	68	20020072491 Al	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
102	20020530	39	US 20020064851 A1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof

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103	20020530	44	US 20020064843 Al	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
104	20020509	78	US 20020055160 A1	ISOLATED HUMAN KINASE PROTEINS, NUCLEIC ACID MOLECULES ENCODING HUMAN KINASE PROTEINS, AND USES THEREOF
105	20020418	37	US 20020045191 A1	Inhibition of the SRC kinase family pathway as a method of treating HBV infection and hepatocellular carcinoma
106	20020321	69	US 20020034803 Al	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
107	20020228	40	US 20020025570 A1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
108	20020207	44	US 20020015987 Al	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
109	20011220	44		Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
110	20011213	33	A1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
111	20050222	175	US 6858420 R2	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof

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112	20050208	39	B2	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
113	20041228	60	B2	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
114	20041214	45	US 6830912 B2	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins and uses thereof
115	20041123	11.74	US 6821765 B2	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
116	20041102	16.5	US 6812014 B2	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins and uses thereof
117	20041026	68	US 6809193 B2	Antisense oligonucleotide compositions and methods for the modulation of JNK proteins
118	20041026	137	US 6808912 B2	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
119	20041026	IX 6	US 6808911 B2	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
120	20041019	173 1	US 6806072 B2	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof

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121	20041005	50	US 6800471 B2	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
122	20041005	32	US 6800283 B2	Isolated human casein kinase proteins, nucleic acid molecules encoding human casein kinase proteins, and uses thereof
123	20040907	68	US 6789069 B1	Method for enhancing knowledge discovered from biological data using a learning machine
124	20040824	87	US 6780626 B2	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
125	20040803	18	US 6770742 B1	Use of inhibitors for the treatment of disorders related to RTK hyperfunction, especially cancer
126	20040706	67	US 6760715 B1	Enhancing biological knowledge discovery using multiples support vector machines
1,27	20040622	98	US 6753175 B2	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
128	20040525	81	US 6740513 B2	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
129	20040511	50	B2	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
130	20040504	196	US 6730506 B2	Isolated human kinase proteins

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131	20040406	59	US 6716604 B2	Nucleic acid molecules encoding a subunit of a human calcium/calmodulin- dependent protein kinase
132	20040330	67	US 6714925 B1	System for identifying patterns in biological data using a distributed network
133	20040316	106	US 6706511 B2	Isolated human kinase proteins
134	20040316	85	US 6706510 B2	Isolated human kinase proteins
135	20040217	66	US 6692948 B2	Isolated human kinase proteins
136	20040210	65	US 6689597 B2	Isolated human kinase proteins
137	20040203	15.0		Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
138	20040203	15.0	B2	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
139	20040120	1202	DS 6680188 B2	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
140	20031230	164	US 6670164 B2	Isolated human kinase proteins
141	20031230	144	US 6670163	Isolated human kinase proteins
142	20031230	16 D	US 6670162 B2	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
143	20031216	144 1	US 6664087 B2	Isolated human kinase proteins

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144	20031216	41	US 6664086 B2	cDNA, genomic, and predicted protein sequences of learning-induced kinases
145	20031216	81	US 6664085 B2	Isolated human calcium/calmodulin (CaMk) dependent kinase proteins
146	20031125	180	US 6653117 B2	Isolated human kinase proteins
147	20031125	49	US 6653116 B2	Isolated human kinase proteins
148	20031118	38	US 6649389 B2	Isolated human kinase proteins
149	20031028	78	US 6638745 B1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
150	20031007	50	US 6630337 B2	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
151	20031007	37	US 6630336 B2	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
152	20031007	304	US 6630334 B1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
153	20030909	98	US 6617114 B1	Identification of drug complementary combinatorial libraries
154	20030902	26	US 6613582 B1	Methods for rapid and efficient protein cross- linking
155	20030624	18 9	US 6582946 B1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof

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156	20030617	66	US 6579709 B2	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
157	20030603	249	US 6573068 B1	Claudin-50 protein
158	20030429	121 1	US 6555352 B2	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
159	20030325	175	US 6537788 B1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
160	20030318	147		Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
161	20030304	IXA	US 6528294 B2	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
162	20030218	17.1	DS 65/141/	HsReq*1 and hsReq*2proteins and use thereof to detect CDK2
163	20021231	เมล	DS 6500656 B1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
164	20021231	144 1	US 6500655 B1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
165	20021210	11-02 - 1	US 6492156 B1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof

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166	20021210	180	US 6492155 B2	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
167	20021210	196	US 6492154 B2	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
168	20021210	195	US 6492153 B2	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
169	20021203	144	US 6489153 B1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
170	20021119	146	US 6482935 B1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
171	20021119	16.7	US 6482624 B2	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
172	20021112	1202	IIIS 64/4/64	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
173	20021008	14.4	B2	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
174	20020924	15 ()	B1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof

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175	20020910	31	US 6448057 B1	Isolated human casein kinase proteins, nucleic acid molecules encoding human casein kinase proteins, and uses thereof
176	20020820	38	US 6437110 B1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
177	20020806	41	US 6428994 B1	cDNA, genomic, and predicted protein sequences of learning- induced kinases
178	20020730	60	US 6426206 B1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
179	20020723	16.5	US 6423521 B1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
180	20020716	29	US 6420338 B1	Inhibition of the Src kinase family pathway as a method of treating HBV infection and hepatocellular carcinoma
181	20020709	13.9	US 6416990 B2	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
182	20020702	176	US 6413756 B2	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
183	20020625	16.9	US 6410294 B1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof

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184	20020611	82	US 6403353 B1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
185	20020514	85	US 6387677 B1	Nucleic acid molecules encoding human calcium/calmodulin (CaMK) dependent kinase proteins
186	20020416	87	US 6372468 B1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
187	20020122	50	US 6340584 B1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
188	20020122	88	US 6340583 B1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
189	20011218	16.4	US 6331423 B1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
190	20011127	14 ()	US 6323016 B1	Isolated human kinase proteins, nucleic acid molecules encoding human kinase proteins, and uses thereof
191	20010424	1/4	US 6221850 B1	Antisense oligonucleotide compositions and methods for the modulation of JNK proteins
192	20001017	65		Antisense oligonucleotide compositions and methods for the modulation of JNK proteins

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193	20000829	58	us	611108	9 A	Trophinin, trophinin- assisting proteins and methods to inhibit implantation
194	19991116	69	บร	598605	5 A	CDK2 interactions
195	19990302	54	us	587730	9 A	Antisense oligonucleotides against JNK
196	19981110	14	US	583447	4 A	Enantiomerically pure BDdioxolane nucleosides with selective anti-hepatitus B virus activity
197	19981103	14	US	583089	8 A	Enantiomerically pure .betadi-dioxolane- nucleosides with selective anti-hepatitis B virus activity
198	19980414	65	US	573898	5 A	Method for selective inactivation of viral replication
199	19971216	18	us	5,69840	9 A	Monoclonal antibodies to thymidine kinase 1 and uses in diagnostic and therapeutic applications
200	19971104					Enantiomerically pure .betaD-dioxolane nucleosides with selective anti-hepatitis B virus activity
201	19940628	29	US	532465	1 A	DNA encoding rat and human protein kinase C
202	19930615	28	US	521974	8 A	Recombinant human and rat protein kinase C polypetides